(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 29 August 2002 (29.08.2002)

PCT

(10) International Publication Number WO 02/066622 A2

(51) International Patent Classification7:

C12N 9/00

- (21) International Application Number: PCT/DK02/00124
- (22) International Filing Date: 25 February 2002 (25.02.2002)
- (25) Filing Language:

English

(26) Publication Language:

English

- (30) Priority Data:
 PA 2001 00304 23 February 2001 (23.02.2001) DK
- (71) Applicant (for all designated States except US): NOVOZYMES A/S [DK/DK]; Krogshøjvej 36, DK-2880 Bagsværd (DK).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): TSUTSUMI, Noriko [JP/JP]; 3-2-16, Higashisugano, Ichikawa-shi, Chiba 272 (JP). VIND, Jesper [DK/DK]; Hejrebakken 20, DK-3500 Værløse (DK). PATKAR, Shamkant, Anant [DK/DK]; Christoffers Allé 91, DK-2800 Lyngby (DK).
- (74) Common Representative: NOVOZYMES A/S; Patents, Krogshøjvej 36, DK-2880 Bagsværd (DK).

- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TI, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

 without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: LIPOLYTIC ENZYME GENES

(57) Abstract: The inventors have isolated novel genes with a high homology to the *T. lanuginosus* lipase gene and are thus well suited for use in gene shuffling. Accordingly, the invention provides a method of generating genetic diversity into lipolytic enzymes by family shuffling of two or more homologous genes which encode lipolytic enzymes. The DNA shuffling technique is used to create a library of shuffled genes, and this is expressed in a suitable expression system and the expressed proteins are screened for lipolytic enzyme activity. The expressed proteins may further be screened to identify lipolytic enzymes with improved properties. The invention also provides a polynucleotide comprising a nucleotide sequence encoding a lipolytic enzyme and a lipolytic enzyme (a polypeptide with lipolytic enzyme activity).



LIPOLYTIC ENZYME GENES

FIELD OF THE INVENTION

The present invention relates to a method of generating diversity into lipolytic enzymes by the use of the so-called family shuffling of homologous genes. The invention also relates to polynucleotides for use in the method, and to lipolytic enzymes encoded by the polynucleotides.

BACKGROUND OF THE INVENTION

The lipase of *Thermomyces lanuginosus* (also known as *Humicola lanuginosa*) is known to be useful for various industrial purposes such as detergents and baking (EP 258068, WO 9404035). Its amino acid and DNA sequences are shown in US 5869438.

The prior art describes the modification of the amino acid sequence of the *T. lanuginosus* lipase to create variants with the aim of modifying the enzyme properties. Thus, US 5869438, WO 9522615, WO 9704079 and WO 0032758 disclose the use of mutagenesis of the lipase gene to produce such variants. WO 0032758 also discloses the construction of variants with the backbone from *T. lanuginosus* lipase and C-terminal from *Fusarium oxysporum* phospholipase by PCR reaction.

Crameri et al, 1998, Nature, 391: 288-291 discloses DNA shuffling of a family of naturally occurring homologous genes from diverse species to create diversity into proteins. US 6159687 discloses shuffling of genes encoding variants of the *T. lanuginosus* lipase. WO 9841623 discloses shuffling of heterologous polynucleotide sequences.

The following published sequences of lipolytic enzymes from *Aspergillus* have amino acid identities of 49-51 % to the *T. lanuginosus* lipase: Lysophospholipase from *A. foetidus* (EMBL A93428, US 6140094), lipase from *A. tubingensis* (EMBL A84589, WO 9845453), phospholipase A1 from *A. oryzae* (EMBL E16314, EP 575133, JP 10155493 A) and Lysophospholipase from *A. niger* (EMBL A90761, WO 98/31790).

R. Lattmann et al., Biocatalysis, 3 (1-2), 137-144 (1990) disclose an esterase from *Talaromyces thermophilus*. V.W. Ogundero, Mycologia, 72 (1), 118-126 (1980) describes the lipase activity of *Talaromyces thermophilus*. US 4275011 and EP 258068 refer to a lipase from *Thermomyces ibadanensis*. B.A. Oso, Canadian Journal of Botany, 56: 1840-1843 (1978) describes the lipase activity of *Talaromyces emersonii*.

SUMMARY OF THE INVENTION

The inventors have isolated novel lipolytic enzyme genes with a high homology to the T. lanuginosus lipase gene and are thus well suited for use in gene shuffling. The novel genes are shown as SEQ ID NO: 3, 5, 7, 9 and 11. Identity tables for some protein and DNA sequences are shown below. The novel sequences are identified as follows:

- Talthe1M: SEQ ID NO: 3 and 4 from Talaromyces thermophilus.
- Theiba1M: SEQ ID NO: 5 and 6 from Thermomyces ibadanensis.
- Taleme1M: SEQ ID NO: 7 and 8 from Talaromyces emersonii.
- Talbys1M: SEQ ID NO: 9 and 10 from Talaromyces byssochlamydoides.
- 10 The following known sequences are included for comparison:
 - Thelan1M: Lipase from Thermomyces lanuginosus, SEQ ID NO: 1 and 2.
 - Asptub2M: EMBL A84589 Lipase from Aspergillus tubingensis.
 - Aspory3M: EMBL E16314 Phospholipase A1 from Aspergillus oryzae.
 - Aspnig2M: EMBL A90761 Lysophospholipase from Aspergillus niger.

The following is an identity table of the mature proteins:

	Thelan1	Talthe1	Theiba1	Taleme1	Talbys1	Asptub2	Aspory3	Aspnig2
Thelan1M	100.0	88.1	78.1	61.9	57.4	50.6	50.4	49.1
Talthe1M	88.1	100.0	78.8	61.5	59.2	48.7	47.8	48.0
Theiba1M	78.1	78.8	100.0	61.8	58.0	49.4	50.4	48.0
Taleme1M	61.9	61.5	61.8	100.0	83.1	54.8	56.1	53.7
Talbys1M	57.4	59.2	58.0	83.1	100.0	50.9	54.9	49.1
Asptub2M	50.6	48.7	49.4	54.8	50.9	100.0	55.9	93.7
Aspory3M	50.4	47.8	50.4	56.1	54.9	55.9	100.0	53.7
Aspnig2M	49.1	48.0	48.0	53.7	49.1	93.7	53.7	100.0

The following is an identity table of DNA sequences coding for the mature proteins (stop codons omitted):

	Thelan1	Talthe1	Theiba1	Taleme1	Talbys1	Asptub2	Aspory3	Aspnig2
Thelan1M	100.0	86.0	79.3	62.0	58.4	57.0	55.6	56.2
Talthe1M	86.0	100.0	79.1	62.6	60.0	57.8	55.7	57.1
Theiba1M	79.3	79.1	100.0	63.5	60.4	56.6	57.8	55.6
Taleme1M	62.0	62.6	63.5	100.0	84.1	58.2	58.4	58.7
Talbys1M	58.4	60.0	60.4	84.1	100.0	57.5	56.5	56.8
Asptub2M	57.0	57.8	56.6	58.2	57.5	100.0	58.7	91.7

Aspory3M	55.6	55.7	57.8	58.4	56.5	58.7	100.0	56.5
Aspnig2M	56.2	57.1	55.6	58.7	56.8	91.7	56.5	100.0

Accordingly, the invention provides a method of generating genetic diversity into lipolytic enzymes by family shuffling of two or more homologous genes which encode lipolytic enzymes. One gene encodes a lipolytic enzyme with at least 90 % identity to the *T. lanuginosus* lipase, and another gene encodes a lipolytic enzyme with 55-90 % identity to the *T. lanuginosus* lipase. The DNA shuffling technique is used to create a library of chimeric shuffled genes, and this is expressed in a suitable expression system and the expressed proteins are screened for lipolytic enzyme activity. The expressed proteins may further be screened to identify lipolytic enzymes with improved properties.

The invention also provides a polynucleotide comprising a nucleotide sequence encoding a lipolytic enzyme and a lipolytic enzyme (a polypeptide with lipolytic enzyme activity).

The polynucleotide may be a DNA sequence cloned into a plasmid present in *E. coli* deposit number DSM 14047, 14048, 14049, or 14051, the DNA sequence encoding a mature peptide shown in SEQ ID NO: 3, 5, 7 or 9 or one that can be derived therefrom by substitution, deletion, and/or insertion of one or more nucleotides. The polynucleotide may have at least 90 % identity with the DNA sequence encoding a mature peptide shown in SEQ ID NO: 3, at least 80 % identity with the DNA sequence encoding a mature peptide shown in SEQ ID NO: 5, at least 65 % identity with the DNA sequence encoding a mature peptide shown in SEQ ID NO: 7, or at least 60 % identity with the DNA sequence encoding a mature peptide shown in SEQ ID NO: 9. It may also be an allelic variant of the DNA sequence encoding a mature peptide shown in SEQ ID NO: 3, 5, 7 or 9; or it may hybridize under high stringency conditions with a complementary strand of the nucleic acid sequence encoding a mature peptide shown in SEQ ID NO: 3, 5, 7 or 9, or a subsequence thereof having at least 100 nucleotides.

The lipolytic enzyme may be encoded by a DNA sequence cloned into a plasmid present in *E. coli* deposit number DSM 14047 or 14049, or may have an amino acid sequence which is the mature peptide of SEQ ID NO: 6 or 10, or one that can be derived therefrom by substitution, deletion, and/or insertion of one or more amino acids. The lipolytic enzyme may have an amino acid sequence which has at least 80 % identity with the mature peptide of SEQ ID NO: 6 or at least 60 % identity with the mature peptide of SEQ ID NO: 10. The lipolytic enzyme may further be immunologically reactive with an antibody raised against the mature peptide of SEQ ID NO: 6 or 10 in purified form, be an allelic variant of the mature peptide of SEQ ID NO: 6 or 10; or be encoded by a nucleic acid sequence which hybridizes under high strin-

gency conditions with a complementary strand of the nucleic acid sequence encoding a mature peptide shown in SEQ ID NO: 5 or 9, or a subsequence thereof having at least 100 nucleotides.

BRIEF DESCRIPTION OF DRAWINGS

Fig. 1 shows a PCR scheme used in Example 7.

5 DETAILED DESCRIPTION OF THE INVENTION

Genomic DNA source

Lipolytic enzyme genes of the invention may be derived from strains of *Talaromyces* or *Thermomyces*, particularly *Talaromyces thermophilus*, *Thermomyces ibadanensis*, *Talaromyces emersonii* or *Talaromyces byssochlamydoides*, using probes designed on the basis of the DNA sequences in this specification.

Thus, genes and polypeptides shown in the sequence listing were isolated from the organisms indicated below. Strains of *Escherichia coli* containing the genes were deposited by the inventors under the terms of the Budapest Treaty with the DSMZ - Deutsche Sammlung von Microorganismen und Zellkulturen GmbH, Mascheroder Weg 1b, D-38124 Braunschweig

15 DE as follows:

Source organism	Gene and polypep- tide sequences	Clone de- posit No.	Clone deposit date
Talaromyces thermophilus ATCC 10518	SEQ ID NO: 3 and 4	DSM 14051	8 February 2001
Thermomyces ibadanensis CBS 281.67 = ATCC 22716	SEQ ID NO: 5 and 6	DSM 14049	8 February 2001
Talaromyces emersonii UAMH 5005= NRRL 3221 = ATCC 16479 = IMI 116815 = CBS 393.64	SEQ ID NO: 7 and 8	DSM 14048	8 February 2001
Talaromyces byssochlamydoides CBS 413.71 = IMI 178524 = NRRL 3658	SEQ ID NO: 9 and 10	DSM 14047	8 February 2001

The above source organisms are freely available on commercial terms from the following strain collections:

ATCC (American Type Culture Collection), 10801 University Boulevard, Manassas, VA 20 20110-2209, USA.

CBS (Centraalbureau voor Schimmelcultures), Uppsalalaan 8, 3584 CT Utrecht, The Netherlands.

UAMH (University of Alberta Mold Herbarium & Culture Collection), Devonian Botanic Garden, Edmonton, Alberta, Canada T6G 3GI.

IMI: International Mycological Institute, Bakeham Lane, Englefield Green, EGHAM, Surrey TW20 9TY, United Kingdom.

5 Polynucleotides

The polynucleotides to be used for recombination (shuffling) are two or more genes encoding lipolytic enzymes, including one with at least 90 % identity and one with 55-90 % identity to the *T. lanuginosus* lipase (SEQ ID NO: 2). The poloynucleotides differ in at least one nucleotide.

The starting material may include the mature part of two or more (e.g. three, four or five) of SEQ ID NO: 1, 3, 5, 7 and/or 9. It may also include genes encoding two or more (e.g. three, four or five) of variants of SEQ ID NO: 2, 4, 6, 8 or 10 obtained by deleting, substituting and/or inserting one or more amino acids and/or by attaching a peptide extension at the N-and/or C-terminal. Examples of variants of the *T. lanuginosus* lipase are described, e.g., in US 5869438, WO 9522615, WO 9704079 and WO 0032758, and similar variants can be made by altering corresponding amino acids in the other sequences.

Any introns present in the genes may optionally be removed before the shuffling.

DNA recombination (shuffling)

Shuffling between two or more homologous input polynucleotides (starting-point polynucleotides) may involve fragmenting the polynucleotides and recombining the fragments, to obtain output polynucleotides (i.e. polynucleotides that have been subjected to a shuffling cycle) wherein a number of nucleotide fragments are exchanged in comparison to the input polynucleotides.

DNA recombination or shuffling may be a (partially) random process in which a library of chimeric genes is generated from two or more starting genes. A number of known formats can be used to carry out this shuffling or recombination process.

The process may involve random fragmentation of parental DNA followed by reassembly by PCR to new full length genes, e.g. as presented in US5605793, US5811238, US5830721, US6117679. In-vitro recombination of genes may be carried out, e.g. as described in US6159687, WO98/41623, US6159688, US5965408, US6153510. The recombination process may take place *in vivo* in a living cell, e.g. as described in WO 97/07205 and WO 98/28416.

The parental DNA may be fragmented by DNA'se I treatment or by restriction endonuclease digests as described by Kikuchi et al (2000a, Gene 236:159-167). Shuffling of two parents may be done by shuffling single stranded parental DNA of the two parents as described in Kikuchi et al (2000b, Gene 243:133-137).

A particular method of shuffling is to follow the methods described in Crameri et al, 1998, Nature, 391: 288-291 and Ness et al. Nature Biotechnology 17: 893-896. Another format would be the methods described in US 6159687: example 1 and 2.

Properties of lipolytic enzyme

The lipolytic enzyme obtained by the invention is able to hydrolyze carboxylic ester bonds and is classified as EC 3.1.1 according to Enzyme Nomenclature 1992, Academic Press, Inc. It may particularly have activity as a lipase (triacylglycerol lipase) (EC 3.1.1.3), phospholipase A1 (EC 3.1.1.32), phospholipase A2 (EC 3.1.1.4), cholesterol esterase (EC 3.1.1.13) and/or galactolipase (EC 3.1.1.26).

The thermostability was evaluated by means of Differential Scanning Calorimetry (DSC). The denaturation peak (T_d) when heated at 90 deg/hr at pH 5 is slightly above 75°C for the lipolytic enzyme from *T. ibadanensis*, compared to slightly above 70 °C for the prior-art *T. lanuginosus* lipase. The lipolytic enzyme from *T. ibadanensis* has optimum activity at alkaline pH (similar to the *T. lanuginosus* lipase) and has an isoelectric point of about 4.3 (slightly lower than the *T. lanuginosus* lipase).

20 Homology and alignment

The best alignment of the mature parts of SEQ ID NO: 2, 4, 6, 8 and 10 is achieved by inserting a gap of one amino acid between Q249 and P/G250 of SEQ ID NO: 2, 4 and 6. This alignment defines corresponding amino acids.

The degree of homology may be determined by means of computer programs known in the art, such as GAP provided in the GCG program package (Program Manual for the Wisconsin Package, Version 8, August 1994, Genetics Computer Group, 575 Science Drive, Madison, Wisconsin, USA 53711) (Needleman, S.B. and Wunsch, C.D., (1970), Journal of Molecular Biology, 48, 443-45), using GAP with the following settings for polypeptide sequence comparison: GAP creation penalty of 3.0 and GAP extension penalty of 0.1.

The determination of homology may also be made using Align from the fasta package version v20u6. Align is a Needleman-Wunsch alignment (i.e. global alignment), useful for both protein and DNA alignments. The default scoring matrices BLOSUM50 and the identity matrix are used for protein and DNA alignments respectively. The penalty for the first residue in a gap

is -12 for proteins and -16 for DNA. While the penalty for additional residues in a gap is -2 for proteins and -4 for DNA.

The homologies discussed in this specification may correspond to at least 60 % identity, in particular to at least 70 % or at least 80 % identity, e.g. at least 90 % or at least 95 % identity.

Use of lipolytic enzyme

Depending on the substrate specificity, the enzyme of the invention can be used, e.g., in filtration improvement, vegetable oil treatment, baking, detergents, or preparation of lysophospholipid. Thus, it may be used in known applications of lipolytic enzymes by analogy with the prior art, e.g.:

- In the pulp and paper industry, to remove pitch or to remove ink from used paper.
 WO 9213130, WO 9207138, JP 2160984 A, EP 374700.
- Baking, WO 94/04035, WO 00/32758.
- Detergents. WO 97/04079, WO 97/07202, WO 97/41212, WO 98/08939 and WO 97/43375.
 - Leather industry. GB 2233665, EP 505920.
 - An enzyme with lipase activity may be used for fat hydrolysis and for modification of triglycerides and for production of mono- and diglycerides.
 - An enzyme with lipase activity may be used for interesterification of bulk fats, production of frying fats, shortenings and margarine components.
 - An enzyme with phospholipase activity (A1, A2) may be used for degumming of vegetable oils and for lysophospholipid production.

Improvement of filtration

An enzyme with lysophospholipase activity can be used to improve the filterability of an aqueous solution or slurry of carbohydrate origin by treating it with the variant. This is particularly applicable to a solution or slurry containing a starch hydrolysate, especially a wheat starch hydrolysate since this tends to be difficult to filter and to give cloudy filtrates. The treatment can be done in analogy with EP 219,269 (CPC International).

Detergents

The lipolytic enzyme produced by the invention may be used as a detergent additive, e.g. at a concentration (expressed as pure enzyme protein) of 0.001-10 (e.g. 0.01-1) mg per gram of detergent or 0.001-100 (e.g. 0.01-10) mg per liter of wash liquor.

15

The detergent composition of the invention may for example be formulated as a hand or machine laundry detergent composition including a laundry additive composition suitable for pre-treatment of stained fabrics and a rinse added fabric softener composition, or be formulated as a detergent composition for use in general household hard surface cleaning operations. In a laundry detergent, the variant may be effective for the removal of fatty stains, for whiteness maintenance and for dingy cleanup. A laundry detergent composition may be formulated as described in WO 97/04079, WO 97/07202, WO 97/41212, PCT/DK WO 98/08939 and WO 97/43375.

The detergent composition of the invention may particularly be formulated for hand or machine dishwashing operations. e.g. as described in GB 2,247,025 (Unilever) or WO 99/01531 (Procter & Gamble). In a dishwashing composition, the variant may be effective for removal of greasy/oily stains, for prevention of the staining /discoloration of the dishware and plastic components of the dishwasher by highly colored components and the avoidance of lime soap deposits on the dishware.

The detergent composition of the invention may be in any convenient form, e.g., a bar, a tablet, a powder, a granule, a paste or a liquid. A liquid detergent may be aqueous, typically containing up to 70 % water and 0-30 % organic solvent, or non-aqueous.

The detergent composition comprises one or more surfactants, which may be non-ionic including semi-polar and/or anionic and/or cationic and/or zwitterionic. The surfactants are typically present at a level of from 0.1% to 60% by weight, e.g. 0.5-40 %, such as 1-30 %, typically 1.5-20 %.

Dough and baked products

The lipolytic enzyme can be used in the preparation of dough and baked products made from dough, such as bread and cakes, e.g. to increase dough stability and dough han25 dling properties, or to improve the elasticity of the bread or cake. Thus, it can be used in a process for making bread, comprising adding it to the ingredients of a dough, kneading the dough
and baking the dough to make the bread. This can be done in analogy with US 4,567,046
(Kyowa Hakko), JP-A 60-78529 (QP Corp.), JP-A 62-111629 (QP Corp.), JP-A 63-258528 (QP
Corp.) or EP 426211 (Unilever). The lipolytic enzyme may be used together with an anti-staling
30 amylase, particularly an endo-amylase such as a maltogenic amylase in analogy with WO
99/53769 (Novo Nordisk). Thus, the lipolytic enzyme may be incorporated in a flour
composition such as a dough or a premix for dough.

MATERIALS AND METHODS

Strains and plasmids:

Plasmid pMT2188

The Aspergillus oryzae expression plasmid pCaHj 483 (WO 98/00529) consists of an expression cassette based on the Aspergillus niger neutral amylase II promoter fused to the Aspergillus nidulans triose phosphate isomerase non translated leader sequence (Pna2/tpi) and the A. niger amyloglycosidase terminator (Tamg). Also present on the plasmid is the Aspergillus selective marker amdS from A. nidulans enabling growth on acetamide as sole nitrogen source. These elements are cloned into the E. coli vector pUC19 (New England Biolabs).

The ampicillin resistance marker enabling selection in E. coli of this plasmid was replaced with the URA3 marker of Saccharomyces cerevisiae that can complement a pyrF mutation in E. coli, the replacement was done in the following way:

The pUC19 origin of replication was PCR amplified from pCaHj483 with the primers 142779 (SEQ ID NO: 35) and 142780 (SEQ ID NO: 36).

Primer 142780 introduces a *Bbul* site in the PCR fragment. The Expand PCR system (Roche Molecular Biochemicals, Basel, Switserland) was used for the amplification following the manufacturers instructions for this and the subsequent PCR amplifications.

The URA3 gene was amplified from the general *S. cerevisiae* cloning vector pYES2 (Invitrogen corporation, Carlsbad, Ca, USA) using the primers 140288 (SEQ ID NO: 37) and 20 142778 (SEQ ID NO: 38).

Primer 140288 introduces an *EcoRI* site in the PCR fragment. The two PCR fragments were fused by mixing them and amplifying using the primers 142780 and 140288 in the splicing by overlap method (Horton et al (1989) Gene, 77, 61-68).

The resulting fragment was digested with *EcoRI* and *Bbul* and ligated to the largest fragment of pCaHj 483 digested with the same enzymes. The ligation mixture was used to transform the *pyrF E.coli* strain DB6507 (ATCC 35673) made competent by the method of Mandel and Higa (Mandel, M. and A. Higa (1970) J. Mol. Biol. 45, 154). Transformants were selected on solid M9 medium (Sambrook et. al (1989) Molecular cloning, a laboratory manual, 2. edition, Cold Spring Harbor Laboratory Press) supplemented with 1 g/l casaminoacids, 500 µg/l thiamine and 10 mg/l kanamycin.

A plasmid from a selected transformant was termed pCaHj 527. ThePna2/tpi promoter present on pCaHj527 was subjected to site directed mutagenises by a simple PCR approach.

Nucleotide 134 – 144 was altered from SEQ ID NO: 39 to SEQ ID NO: 40 using the mutagenic primer 141223 (SEQ ID NO: 41).

Nucleotide 423 - 436 was altered from SEQ ID NO: 42 to SEQ ID NO: 43 using the mutagenic primer 141222 (SEQ ID 44).

The resulting plasmid was termed pMT2188.

Plasmid pENI1861

5

15

Plasmid pENI1861 was made in order to have the state of the art *Aspergillus* promoter in the expression plasmid, as well as a number of unique restriction sites for cloning.

A PCR fragment (app. 620 bp) was made using pMT2188 (see above) as template and the primers 051199J1 (SEQ ID 45) and 1298TAKA (SEQ ID 46).

The fragment was cut BssHII and Bgl II, and cloned into pENI1849 which was also cut with BssHII and Bgl II. The cloning was verified by sequencing. Plasmid pENI1902 was made in order to have a promoter that works in both *E.coli* and *Aspergillus*. This was done by unique site elimination using the "Chameleon double stranded site-directed mutagenesis kit" as recommended by Stratagene®.

Plasmid pENI1861

Plasmid pENI1861 was used as template and the following primers with 5' phosphory-lation were used as selection primers: 177996 (SEQ ID 47), 135640 (SEQ ID 48) and 135638 (SEQ ID 49).

The 080399J19 primer (SEQ ID NO: 50) with 5` phosphorylation was used as mutagenic primer to introduce a -35 and -10 promoter consensus sequence (from *E.coli*) in the 20 Aspergillus expression promoter. Introduction of the mutations was verified by sequencing.

Plasmid pENI1960

Plasmid pENI1960 was made using the Gateway Vector™ conversion system (Lifetechnology® cat no. 11828-019) by cutting pENI1902 with BamHI, filling the DNA ends using Klenow fragment polymerase and nucleotides (thus making blunt ends) followed by ligation to reading frame A Gateway™ PCR fragment. The cloning in the correct orientation was confirmed by sequencing.

Media and substrates

YPG: 4 g/L Yeast extract, 1 g/L KH2PO4, 0.5 g/L MgSO4-7aq, 5 g/L Glucose, pH 6.0.

EXAMPLES

Example 1: Plasmids harboring lipolytic enzyme genes

Genomic DNA preparation

Strains of *Thermomyces ibadanensis*, *Talaromyces emersonii*, *Talaromyces bys-*5 *sochlamydoides*, and *Talaromyces thermophilus* were used as a genomic DNA supplier. Each strain was cultivated in 100 ml of YPG at appropriate temperature for several days. Mycelia was harvested and ground in liquid N₂. It was suspended with 2 ml of 50 mM Tris-HCl (pH8.0) buffer including 100 mM NaCl, 25 mM EDTA, and 1% SDS and then 12µl of proteinase K (25 mg/ml) was added. The suspension was incubated at 65° C for 30~60mln. Phenol extraction was done to remove proteins and DNA was precipitated by 0.7 volume of isopropanol. The precipitate was dissolved with sterilized water and RNase was added. After Phenol / isoamylalcohol extraction, DNA was precipitated by EtOH.

PCR screening of lipolytic enzyme genes

PCR reactions on each genomic DNA was done with HL 2 and HL12 (SEQ ID NO: 51 and 52) or HL2 and HL6 (SEQ ID NO: 51 and 53) designed based upon alignment lipases.

Reaction components (2.6 ng / μ l of genomic DNA, 250 mM dNTP each, primer 250 nM each, 0.1 U/ μ l of Taq polymerase in 1X buffer (Roche Diagnostics, Japan)) were mixed and submitted for PCR under the following conditions.

Step	Temperature	Time
1	94°C	1 min
3	50°C	1 min
4	72°C	2 min
5	72°C	10 min
6	4°C	forever

20

Steps 1 to 3 were repeated 30 times.

540 bp of fragment and 380 bp of fragment were amplified from primer sets of HL2/HL12 and HL2/HL6, respectively. They were gel-purified with GFX[™] PCR DNA and Gel Band Purification kit (amersham pharmacia biotech) Each DNA was sequenced and compared to the lipase, showing that a clone encodes the internal part of the lipase.

Cloning of lipase genes

All lipase genes were cloned using LA PCRTM in vitro Cloning Kit (TaKaRa) according to the manufacturer's instructions. Thus, genomic DNA was cut with various restriction enzymes and each DNA was ligated with the appropriate cassette of the kit. Each ligation solution was applied to PCR with the primers of the one designed from internal sequence and a cassette primer of the kit. Amplified DAN fragment was sequenced. This step was repeated till ORF was determined.

The fidelity of LA- taq polymerase of the kit is not good so in order to get the right sequence whole gene was amplified by Expand high fidelity polymerase according to the manu-10 facturer's instructions.

Amplified DNA fragment was gel-purified with GFXTM PCR DNA and Gel Band Purification kit (Amersham Pharmacia Biotech) and ligated into a pT7Blue vector or pST BLue -1 AccepTor vector (Novagen) with ligation high (TOYOBO, Japan). The ligation mixtures were transformed into *E. coli* JM109 or DH5α. The sequence of four plasmids of each gene was determined and their sequence were compared. The sequence of majority is defined as the right nucleotide sequence.

Example 2: Cloning of lipase into Aspergillus expression vector.

3 different PCR reaction were run using PWO polymerase in the following reaction 94°C 5 min, 30* (94°C 30 sec., 50°C 30 sec, 72°C 2 min), 72°C 5 min). In each case, the template-was-a-plasmid-harboring-a-lipolytic-enzyme-gene-prepared as in Example 1, and the following primers were used:

A: Plasmid with gene from *Talaromyces thermophilus* and oligo 051200j1 /051200j8 (SEQ ID NO: 11 and 18).

B: Plasmid with gene from *Talaromyces emersonii* and oligo 051200j9 /051200j16 25 (SEQ ID NO: 19 and 26).

C: Plasmid with gene from *Thermomyces Ibadanensis* and oligo 051200j17/051200j24 (SEQ ID NO: 27 and 34).

The PCR fragments were run and purified from a 1% agarose gel and cloned into pENI1960 (see above) using Gateway cloning as recommended by the supplier (Life Tech-30 nologies) and transformed into *E.coli* DH10b (Life Technologies, Gaithersburg, MD) and sequenced, thus creating pENI 2146 (*Talaromyces emersonii* lipase gene), pENI2147 (*Thermomyces Ibadanensis* lipase gene) and pENI2148 (*Talaromyces thermophilus* lipase gene).

These were transformed into Jal250 (described in WO 00/39322) and lipase activity identified as mentioned in pat WO 00/24883.

Example 3: Construction of intron-less lipase genes

Removal of introns from Talaromyces thermophilus lipase gene

4 PCR reactions were run using PWO polymerase and pENI2148 as template (94°C 5 min, 30* (94°C 30 sec., 50°C 30 sec, 72°C 1 min), 72°C 5min) and the following oligoes:

- 1: 051200j1 and 051200j3 (SEQ ID NO: 11 and 13)
- 2: 051200j2 and 051200j5 (SEQ ID NO: 12 and 15)
- 3: 051200j4 and 051200j7 (SEQ ID NO: 14 and 17)
- 4: 051200j6 and 051200j8 (SEQ ID NO: 16 and 18)

The specific bands were run and purified from a 1.5 % agarose gel. Equal amounts of PCR fragments were mixed along with PWO polymerase, buffer, dNTP, oligo 051200j1 and 051200j8 (SEQ ID NO: 11 and 18, total of 50 µl, as recommended by the supplier Boehringer Mannheim) and a second PCR was run (94°C 5 min, 30* (94°C 30 sec., 50°C 30 sec., 72°C 2 min), 72°C 5min).

The correct band size was checked on a 1.5 % agarose gel (app. 900 bp) and the rest of the PCR-fragment was purified using Biorad spin columns (cat no.732-6225)

The PCR-fragment was cloned into pENI1960 cut with Scal (in order to cleave in the ccdB gene) using Gateway cloning as recommended by the supplier (Life Technologies) and transformed into *E. coli* DH10b and sequenced, thus creating intron-less *Talaromyces thermo-philus* lipase gene.

20 Removal of introns from Talaromyces emersonii lipase gene

4 PCR reactions were run using PWO polymerase and pENI2146 as template (94°C 5 min, 30* (94°C 30 sec., 50°C 30 sec, 72°C 1 min), 72°C 5min) and the following oligoes:

- 1: 051200j9 and 051200j11 (SEQ ID NO: 19 and 21).
- 2: 051200j10 and 051200j13 (SEQ ID NO: 20 and 23).
- 3: 051200j12 and 051200j15 (SEQ ID NO: 22 and 25).
- 4: 051200j14 and 051200j16 (SEQ ID NO: 24 and 26).

The specific bands were run and purified from a 1.5 % agarose gel. Equal amounts of PCR fragments were mixed along with PWO polymerase, buffer, dNTP, oligo 051200j9 and 051200j16 (SEQ ID NO: 19 and 26, total of 50 µl, as recommended by the supplier) and a second PCR was run (94°C 5 min, 30* (94°C 30 sec., 50°C 30 sec, 72°C 2 min), 72°C 5min).

The correct band size was checked on a 1.5 % agarose gel (app. 900 bp) and the rest of the PCR-fragment was purified using Biorad spin columns.

The PCR-fragment was cloned into and cloned into pENI1960 cut Scal using Gateway cloning as recommended by the supplier (Life Technologies) and transformed into E.coli DH10b and sequenced, thus creating an intron-less *Talaromyces emersonii* lipase gene.

Removal of introns from Thermomyces Ibadanensis lipase gene

- 5 4 PCR reactions were run using PWO polymerase and pENI2147 as template (94°C 5 min, 30* (94°C 30 sec., 50°C 30 sec, 72°C 1 min), 72°C 5min) and the following oligoes:
 - 1: 051200j17 and 051200j19 (SEQ ID NO: 27 and 29).
 - 2: 051200j18 and 051200j21 (SEQ ID NO: 28 and 31).
 - 3: 051200j20 and 051200j23 (SEQ ID NO: 30 and 33).
- 4: 051200j22 and 051200j24 (SEQ ID NO: 32 and 34).

The specific bands were run and purified from a 1.5 % agarose gel. Equal amounts of PCR fragments were mixed along with PWO polymerase, buffer, dNTP, oligo 051200j17 and 051200j24 (SEQ ID NO: 27 and 34, total of 50 µl, as recommended by the supplier) and a second PCR was run (94°C 5 min, 30* (94°C 30 sec., 50°C 30 sec, 72°C 2 min), 72°C 5min).

The correct band size was checked on a 1.5 % agarose gel (app. 900 bp) and the rest of the PCR-fragment was purified using Biorad spin columns

The PCR-fragment was cloned into and cloned into pENI1960 cut Scal using Gateway cloning as recommended by supplier (life technologies) and transformed into *E.coli* DH10b and sequenced, thus creating intron-less *Thermomyces Ibadanensis* lipase gene.

20 Example 4: Shuffling of lipolytic enzyme genes

Plasmids containing DNA sequences encoding lipolytic enzymes are mixed in equimolar amounts. The following components where mixed in a microtube:

2 μl plasmid mixture (0.15 μg/μl), specific primers flanking the gene (1 pmol/μ), 2 μl 2.5 mM dNTP, 2.5 mM MgCl2, 2 μl 10* taq buffer (Perkin Elmer), 0.5 μl taq enzyme in a total vol- 25 ume of 20 μl.

The tube is set in a Perkin Elmer 2400 thermocycler. The following PCR-program is run:(94°C, 5 minutes) 1 cycle:

(94°C, 30 seconds, 70°C, 0 seconds) 99 cycles(72°C, 2 minutes, 4°C indefinite) 1 cycle

The PCR-reaction is run on a 1.5 % agarose gel. A DNA-band of the specific expected size is cut out of the agarose gel and purified using JETsorb (from GENOMED Inc.). The purified PCR-product is cloned into a TA-vector (from Invitrogen (the original TA cloning kit). The ligated product is transformed into a standard Escherichia coll strain (DH5a).

The shuffled sequences can then be subcloned from the *E. coli* TA vector into the yeast vector pJSOO26 (WO 9928448) as a BamHI-Xbal fragment (see WO 97/07205), and e.g. screened for new shuffled sequences with improved properties, e.g. improved performance in detergents (see WO 97/07205).

5 Example 5: Shuffling of lipolytic enzyme genes

PCR products of lipolytic enzyme genes are generated as in the previous example and pooled in equimolar amounts. The following mixture is generated in a suitable tube:

1 µl PCR mixture (0.1 µg), decamer random primer (300 pmol), 2 µl 10* Klenow buffer (Promega), 0.25 mM dNTP, 2.5 mM MgCl2 in a total volume of 20 µl.

The mixture is set in a PE2400 thermocycler where the following program is run: 96°C, 5 minutes, 25°C 5 minutes, 0.5 ml Klenow enzyme is added, 25°C 60 minutes, 35°C 90 minutes.

This procedure generates a high number of small DNA polymers originating from all parts of the gene

10 μl is taken out for test on agarose gel.

10 μl PCR mixture (0.25 mM dNTP, 1 μl 10* Taq buffer (Perkin Elmer), 2.5 mM MgCl2, 0.5 μl Taq enzyme) is added to the 10 μl in the tube in the thermocycler. Then the following standard PCR-program is run: (94°C, 5 minutes) 1 cycle, (94°C 30 seconds, 45°C, 30 seconds, 72°C 30 seconds) 25 cycles, 72°C 7 minutes, 4°C indefinite.

The PCR products are run on a 1.5% agarose gel. A clear unbiased smear is seen.

DNA between 400 and 800 bp is isolated from the gel.

Half of the purified PCR product is mixed in a tube with two specific primers (40 pmol) flanking the gene of interest, 0.25 mM dNTP, 2 μl 10* Taq buffer, 2.5 mM MgCl2. Then the following standard PCR-program is run: (94°C, 5 minutes) 1 cycle, (94°C 30 seconds, 50°C, 30 seconds, 72°C 30 seconds) 25 cycles, 72°C 7 minutes, 4°C indefinite.

The PCR product is run on a 1.5% agarose gel. A band of the expected size is isolated. Additional PCR is run using specific primers (as mentioned above) in order to amplify the PCR-product before cloning.

The PCR-product and the desired vector are cut with the appropriate restriction enzymes (BamHl/Xhol). The vector and the PCR product are run on a 1.5% agarose gel, and purified from the gel.

The cut PCR-product and the cut vector are mixed in a ligase buffer with T4 DNA ligase (Promega). After overnight ligation at 16°C the mixture is transformed into *E. coli* strain DH5a.

Example 6: Creation of Intron-less lipase genes

A number of lipase genes with homology to the *Thermomyces lanuginosus* lipase gene were cloned. These genes were cloned as genomic DNA and were thus known to contain introns.

The intention was to shuffle these genes in order to obtain chimeric genes. In order to obtain the highest possible quality of library, the introns had to be removed. This was done by creating DNA oligo's matching each flank of an exon as well as having a DNA sequence, which is homologous to the next neighbour exon.

These oligoes were used in standard PCR (as known to a person skilled in the art), thus creating PCR fragments covering each and every exon (coding sequence) in the gene. These PCR fragments were purified from a 1 % agarose gel. The PCR fragments were assembled into a full length gene, in a second PCR using the DNA oligoes flanking the whole gene, as primers.

The PCR fragment containing the full length intron-less gene encoding the lipase was cloned into pENI 1960 as described in pat. appl. PCT/DK02/00050.

The following primers were used to assemble each intron-less gene:

Talaromyces thermophilus: 051200j1, 051200J2, 051200J3, 051200J4, 051200J5, 051200J6, 051200J7 and 051200J8 (SEQ ID NO: 11-18), thus creating pENI2178, when cloned into pENI1960.

Talaromyces emersonii: 051200J9, 051200J10, 051200J11, 051200J12, 051200J13, 051200J14, 051200J15 and 051200J16 (SEQ ID NO: 19-26), thus creating pENI2159, when cloned into pENI1960.

Thermomyces ibadanensis: 051200J17, 051200J18, 051200J19, 051200J20, 051200J21, 051200J22, 051200J23 and 051200J24 (SEQ ID NO: 27-34), thus creating 25 pENI2160, when cloned into pENI1960.

Talaromyces byssochlamydoides: 080201P1, 080201P2, 080201P3, 080201P4, 080201P5, 080201P6, 080201P7 and 080201P8 (SEQ ID NO: 54-61), thus creating pENI2230 when cloned into pENI1960.

Example 7: Shuffling of the intron-less lipase genes

A method using dUTP and uracil-DNA glycosylase was employed in order to make DNA fragments in sufficient quantities for DNA shuffling. The 3 genes *T. lanuginosus*, *T. thermophilus* and *T. ibadanensis* are quite homologous to each other (thus named Group A) as are *T. emersonii* and *T. byssochlamydoides* (named Group B). Thus in order to improve recombination between the two groups the following PCR scheme (see Fig. 1) was employed,

using the following templates: pENI2178, pENI2159, pENI2160, pENI2230, and the *T. lanuginosus* gene cloned into pENI1902 (cut BamHI and SacII) (pat. PCT/DK02/00050).

The following oligonucleotides are shown in Fig. 1: 1298-taka, 19670, 19672, 115120 and 050401P6 (SEQ ID NO: 62-65 and 68). 050401P1 (SEQ ID NO: 66) hybridises to 5` *T. la-nuginose* lipase gene. 030501P1 (SEQ ID NO: 67) hybridises to 5´ of the other 4 lipase genes.

The final PCR fragment was cut first with BstEII and then with Sfil, as was the vector pENI2376. pENI2376 is a derivative of pENI1861(pat. PCT/DK02/00050)

The vector and PCR-fragment was purified from a 1 % gel and ligated O/N. The ligated DNA pool was transformed into electro-competent *E.coli* DH10B, thus creating a library 10 of app. 700.000 independent clones.

This library can be screened for activity towards various substrates such as Lecithin, DGDG, triglycerides such as tributyrine, olive oil, PNP-valerate or PNP-palmitate at different conditions such as high pH, low pH, high temperature, in presences of detergent, in the presence of ions or in the absence of ions.

This can be done in order to find, e.g., a thermo-stable lipase, a detergent phospholipase, a detergent lipase with first-wash performance, and no activity at neutral pH and so forth.

DNA- oligoes:

20 1298-taka:

gcaagcgcgcgcaatacatggtgttttgatcat

19670:

ccccatcctttaactatagcg

25

19672:

ccacacttctcttccttcctc

115120:

30 gctttgtgcagggtaaatc

050401P1:

cggccgggccgcggaggccagggatccaccatgaggagctcccttgtgctg

030501P1:

5 cggccgggccgcggaggccacaagtttgtacaaaaaagcagg

(hybridises to 5' of the other 4 lipase genes)

050401P6:

cggccgggtcacccccatcctttaactatagcg

10 Example 8: Characterization of lipolytic enzymes

Lipolytic enzymes from *Thermomyces ibadanensis* and *Talaromyces thermophilus* were prepared as described above, purified and used for characterization

The specific lipase activity was determined by the LU method described in WO 0032758, and the amount of enzyme protein was determined from the optical density at 280 nm. The specific activity was found to be 3181 LU/mg for the *Th. Ibadanensis* lipase and 1000 LU/mg for the *Tal. thermophilus* lipase.

The pH-activity relation was found by determining the lipase by the LU method at pH 5, 6, 7, 8, 9 and 10. Both enzymes were found to have the highest lipase activity at pH 10. The *Th. ibadanensis* lipase showed a broad optimum with more than 50 % of maximum activity in the pH range 6-10 whereas the *Tal. thermophilus* lipase showed a stronger activity drop at lower pH with less than 30 % of maximum activity at pH 5-8.

The thermostability was determined by differential scanning calorimetry (DSC) at pH 5 (50 mM acetate buffer), pH 7 (50 mM HEPES buffer) and pH 10 (50 mM glycine buffer) with a scan rate of 90°C/hr. The temperature at the top of the denaturation peak (T_d) was found to be 25 as follows:

рΗ	T _d (°C)						
	T. ibadanesis	T. thermophilus					
5	74*	72*					
7	72	75					
10	64	69					

Example 9: Lysophospholipase activity

Purified lipolytic enzymes from *T. ibadanensis* and *T. thermos* were tested by incubating with lysolecithin as substrate at pH 5 and 7, and the extent of reaction was followed by use of NEFA kit.

The results were that the enzyme from *T. ibadanensis* showed high lysophospholipase activity at pH 5 and some activity at pH 7. The enzyme from *T. thermos* showed a slight activity.

3	The indications made below relate to the deposited microorganism(s) or other biological material referred to in the description on:	
3-1	page	4
3-2	line	11-16
3-3	Identification of Deposit	
3-3-1	Name of depositary institution	DSMZ-Deutsche Sammlung von
		Mikroorganismen und Zellkulturen GmbH
3-3-2	Address of depositary institution	Mascheroder Weg 1b, D-38124
		Braunschweig, Germany
3-3-3	Date of deposit	08 February 2001 (08.02.2001)
3-3-4	Accession Number	DSMZ 14049
3-4	Additional Indications	NONE
3-5	Designated States for Which Indications are Made	all designated States
3-6	Separate Furnishing of Indications	NONE
	These indications will be submitted to the International Bureau later	
4	The indications made below relate to the deposited microorganism(s) or other biological material referred to in the description on:	
1-1	page	4
1.2	line	11-16
-3	Identification of Deposit	
i-3-1	Name of depositary institution	DSMZ-Deutsche Sammlung von
		Mikroorganismen und Zellkulturen GmbH
4-3-2	Address of depositary institution	Mascheroder Weg 1b, D-38124
	· · · · · · · · · · · · · · · · · · ·	Braunschweig, Germany
-3-3	Date of deposit	08 February 2001 (08.02.2001)
-3-4	Accession Number	DSMZ 14051
1-4	Additional Indications	NONE
4-5	Designated States for Which Indications are Made	all designated States
4-6	Separate Furnishing of Indications	NONE
	These indications will be submitted to the International Bureau later	:
	FOR	RECEIVING OFFICE USE ONLY

0-4	This form was received with the international application: (yes or no)	
0-4-1	Authorized officer	

FOR INTERNATIONAL BUREAU USE ONLY

0-5	This form was received by the		•
	international Bureau on:	•	

0-1	Form - PCT/RO/134 (EASY) Indications Relating to Deposited Microorganism(s) or Other Biological	
	Material (PCT Rule 13bis)	
0-1-1	Prepared using	PCT-EASY Version 2.92
		(updated 01.01.2002)
0-2	International Application No.	
0-3	Applicant's or agent's file reference	10130-WO
1	The indications made below relate to the deposited microorganism(s) or other biological material referred to in the description on:	
1-1	page	4
1-2	line	11-16
1-3	Identification of Deposit	
1-3-1	Name of depositary institution	DSMZ-Deutsche Sammlung von
		Mikroorganismen und Zellkulturen GmbH
1-3-2	Address of depositary institution	Mascheroder Weg 1b, D-38124
		Braunschweig, Germany
1-3-3	Date of deposit	08 February 2001 (08.02.2001)
1-3-4	Accession Number	DSMZ 14047
1-4	Additional Indications	NONE
1-5	Designated States for Which	all designated States
	Indications are Made	all designated states
1-6	Separate Furnishing of Indications	NONE
	These indications will be submitted to the International Bureau later	
2	The indications made below relate to the deposited microorganism(s) or other biological material referred to in the description on:	
2-1	page	4
2-2	line	11-16
2-3	Identification of Deposit	
2-3-1	Name of depositary institution	DSMZ-Deutsche Sammlung von
		Mikroorganismen und Zellkulturen GmbH
2-3-2	Address of depositary institution	Mascheroder Weg 1b, D-38124
		Braunschweig, Germany
2-3-3	Date of deposit	08 February 2001 (08.02.2001)
2-3-4	Accession Number	DSMZ 14048
2-4	Additional Indications	NONE
2-5	Designated States for Which	all designated States
	Indications are Made	
2-6	Separate Furnishing of Indications	NONE
	These Indications will be submitted to the International Bureau later	

0.5.4	1 0 1 1 00		<u> </u>	
0-5-1	Authorized officer	•	•	
			i ·	
	ŀ		j .	
	<u> </u>			

CLAIMS

- A method of producing a lipolytic enzyme which comprises:
 - a) shuffling at least two polynucleotides which comprise:
 - i) a polynucleotide encoding a polypeptide which has lipolytic enzyme activity and has an amino acid sequence having at least 90 % identity with the mature peptide of SEQ ID NO: 2, and
 - ii) a polynucleotide encoding a polypeptide which has lipolytic enzyme activity and has an amino acid sequence having 55-90 % identity with the mature peptide of SEQ ID NO: 2
- b) expressing the shuffled polynucleotides to form recombinant polypeptides,
 - c) screening the polypeptides to select a polypeptide having lipolytic enzyme activity, and
 - d) producing the selected polypeptide.
- 2. The method of claim 1 wherein the amino acid sequence encoded by polynucleotide 15 (ii) has at least 90 % identity to the mature part of SEQ ID NO: 4, 6, 8 or 10.
 - 3. The method of claim 1 or 2 wherein the polynucleotides comprise a polynucleotide having a nucleotide sequence having at least 90 % identity to the mature part of SEQ ID NO: 1, 3, 5, 7 or 9.
- 4. A polynucleotide which comprises a nucleotide sequence which encodes a lipolytic 20 enzyme and which:
 - a) is a DNA sequence cloned into a plasmid present in *Escherichia coli* deposit number DSM 14047, 14048, 14049, or 14051, or
- b) is the DNA sequence encoding a mature peptide shown in SEQ ID NO: 3, 5, 7 or 9 or can be derived therefrom by substitution, deletion, and/or insertion of one or more nucleo-tides, or
- c) has at least 90 % identity with the DNA sequence encoding a mature peptide shown in SEQ ID NO: 3, at least 80 % identity with the DNA sequence encoding a mature peptide shown in SEQ ID NO: 5, at least 65 % identity with the DNA sequence encoding a mature peptide shown in SEQ ID NO: 7 or at least 60 % identity with the DNA sequence encoding a mature peptide shown in SEQ ID NO: 9, or
 - d) is an allelic variant of the DNA sequence encoding a mature peptide shown in SEQ ID NO: 3, 5, 7 or 9; or

- e) hybridizes under high stringency conditions with a complementary strand of the nucleic acid sequence encoding a mature peptide shown in SEQ ID NO: 3, 5, 7 or 9, or a subsequence thereof having at least 100 nucleotides.
- The polynucleotide of claim 4 which further comprises one or more control sequences
 which are operably linked to said nucleotide sequence and capable of directing the expression of the lipolytic enzyme in a suitable expression host.
 - 6. A recombinant expression vector comprising the polynucleotide of claim 5, a promoter, and transcriptional and translational stop signals.
- 7. A recombinant host cell transformed with the polynucleotide of claim 5 or the vector of 10 claim 6.
 - 8. A method for producing a polypeptide having lipolytic enzyme activity comprising cultivating the host cell of claim 7 under conditions conducive to production of the polypeptide, and recovering the polypeptide.
- A polypeptide which has lipolytic enzyme activity and which:
 f) is encoded by a DNA sequence cloned into a plasmid present in *Escherichia coli* deposit number DSM 14047 or 14049, or
 - g) has an amino acid sequence which is the mature peptide of SEQ ID NO: 6 or10, or can be derived therefrom by substitution, deletion, and/or insertion of one or more amino acids, or
- 20 h) has an amino acid sequence which has at least 80 % identity with the mature peptide of SEQ ID NO: 6 or at least 60 % identity with the mature peptide of SEQ ID NO: 10, or
 - i) is immunologically reactive with an antibody raised against the mature peptide of SEQ ID NO: 6 or 10 in purified form, or
 - j) is an allelic variant of the mature peptide of SEQ ID NO: 6 or 10; or
- k) is encoded by a nucleic acid sequence which hybridizes under high stringency conditions with a complementary strand of the nucleic acid sequence encoding a mature peptide shown in SEQ ID NO: 5 or 9, or a subsequence thereof having at least 100 nucleotides.
 - 10. The polypeptide of claim 9 which is native to a strain of *Talaromyces* or *Thermomyces*, particularly *Thermomyces ibadanensis* or *Talaromyces byssochlamydoides*.

- 11. A nucleic acid sequence comprising a nucleic acid sequence which encodes the polypeptide of claim 9 or 10.
- 12. A process for hydrolyzing the fatty acyl group in a lysophospholipid, comprising treating the lysophospholipid with a polypeptide which has lysophospholipase activity and which:
- a) is encoded by a DNA sequence cloned into a plasmid present in *Escherichia coli* deposit number DSM 14047, 14048, 14049 or 14051, or
- b) has an amino acid sequence which is the mature peptide of SEQ ID NO: 4, 6, 8 or 10, or can be derived therefrom by substitution, deletion, and/or insertion of one or more amino acids, or
- 10 c) has an amino acid sequence which has at least 55 % identity with the mature peptide of SEQ ID NO: 4, 6, 8 or 10, or
 - d) is immunologically reactive with an antibody raised against the mature peptide of SEQ ID NO: 4, 6, 8 or 10 in purified form, or
 - e) is an allelic variant of the mature peptide of SEQ ID NO: 4, 6, 8 or 10; or
- f) is encoded by a nucleic acid sequence which hybridizes under high stringency conditions with a complementary strand of the nucleic acid sequence encoding a mature peptide shown in SEQ ID NO: 3, 5, 7 or 9, or a subsequence thereof having at least 100 nucleotides.
 - 13. A process according to claim 12 for improving the filterability of an aqueous solution or slurry of carbohydrate origin which contains lysophospholipid.
- 20 14. The process of the preceding claim wherein the solution or slurry contains a starch hydrolysate, particularly a wheat starch hydrolysate.
 - 15. A detergent composition comprising a surfactant and a polypeptide which has lipolytic enzyme activity and which:
 - a) is encoded by a DNA sequence cloned into a plasmid present in *Escherichia coli* 25 deposit number DSM 14047, 14048, 14049 or 14051, or
 - b) has an amino acid sequence which is the mature peptide of SEQ ID NO: 4, 6, 8 or 10, or can be derived therefrom by substitution, deletion, and/or insertion of one or more amino acids, or
 - c) has an amino acid sequence which has at least 55 % identity with the mature pep-30 tide of SEQ ID NO: 4, 6, 8 or 10, or
 - d) is immunologically reactive with an antibody raised against the mature peptide of SEQ ID NO: 4, 6, 8 or 10 in purified form, or
 - e) is an allelic variant of the mature peptide of SEQ ID NO: 4, 6, 8 or10; or

- f) is encoded by a nucleic acid sequence which hybridizes under high stringency conditions with a complementary strand of the nucleic acid sequence encoding a mature peptide shown in SEQ ID NO: 3, 5, 7 or 9, or a subsequence thereof having at least 100 nucleotides.
- 16. A flour composition comprising flour and a polypeptide which has lipolytic enzyme ac-5 tivity and which:
 - a) is encoded by a DNA sequence cloned into a plasmid present in *Escherichia coli* deposit number DSM 14047, 14048, 14049 or 14051, or
- b) has an amino acid sequence which is the mature peptide of SEQ ID NO: 4, 6, 8 or 10, or can be derived therefrom by substitution, deletion, and/or insertion of one or more amino 10 acids, or
 - c) has an amino acid sequence which has at least 55 % identity with the mature peptide of SEQ ID NO: 4, 6, 8 or 10, or
 - d) is immunologically reactive with an antibody raised against the mature peptide of SEQ ID NO: 4, 6, 8 or 10 in purified form, or
 - e) is an allelic variant of the mature peptide of SEQ ID NO: 4, 6, 8 or 10; or
 - f) is encoded by a nucleic acid sequence which hybridizes under high stringency conditions with a complementary strand of the nucleic acid sequence encoding a mature peptide shown in SEQ ID NO: 3, 5, 7 or 9, or a subsequence thereof having at least 100 nucleotides.
- 17. A process for producing a dough or a baked product made from dough, comprising adding to the dough a polypeptide which has lipolytic enzyme activity and which:
 - g) is encoded by a DNA sequence cloned into a plasmid present in *Escherichia coli* deposit number DSM 14047, 14048, 14049 or 14051, or
- h) has an amino acid sequence which is the mature peptide of SEQ ID NO: 4, 6, 8 or 10, or can be derived therefrom by substitution, deletion, and/or insertion of one or more amino 25 acids, or
 - i) has an amino acid sequence which has at least 55 % identity with the mature peptide of SEQ ID NO: 4, 6, 8 or 10, or
 - j) is immunologically reactive with an antibody raised against the mature peptide of SEQ ID NO: 4, 6, 8 or 10 in purified form, or
 - k) is an allelic variant of the mature peptide of SEQ ID NO: 4, 6, 8 or 10; or
 - I) is encoded by a nucleic acid sequence which hybridizes under high stringency conditions with a complementary strand of the nucleic acid sequence encoding a mature peptide shown in SEQ ID NO: 3, 5, 7 or 9, or a subsequence thereof having at least 100 nucleotides.

1/1

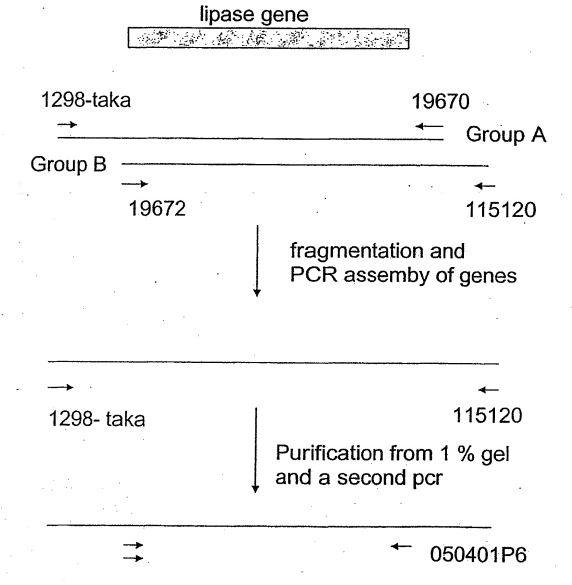


FIG. 1

SEQUENCE LISTING

<110> Novozymes A/S

<120> Lipolytic enzymes

<130> 10130

<160> 68

<170> PatentIn version 3.1

<210> 1

<211> 918

<212> DNA

<213> Thermomyces lanuginosus

<220>

<221> CDS

<222> (1)..(873)

<223**>**

<220>

<221> sig_peptide

<222> (1)..(66)

<223>

<220>

<221> mat_peptide

<222> (67)..()

<223>

<400> 1
atg agg agc tcc ctt gtg ctg ttc ttt gtc tct gcg tgg acg gcc ttg
Met Arg Ser Ser Leu Val Leu Phe Phe Val Ser Ala Trp Thr Ala Leu $-20 \qquad \qquad -15 \qquad \qquad -10$

PCT/DK02/00124

WO 02/066622

				cgt Arg												96
aat Asn	ctc Leu	ttt Phe	gca Ala	cag Gln 15	tat Tyr	tct Ser	gca Ala	gcc Ala	gca Ala 20	tac Tyr	tgc Cys	gga Gly	aaa Lys	aac Asn 25	aat Asn	144
gat Asp	gcc Ala	cca Pro	gct Ala 30	ggt Gly	aca Thr	aac Asn	att Ile	acg Thr 35	tgc Cys	acg Thr	gga Gly	aat Asn	gcc Ala 40	tgc Cys	ccc Pro	192
gag Glu	gta Val	gag Glu 45	aag Lys	gcg Ala	gat Asp	gca Ala	acg Thr 50	ttt Phe	ctc Leu	tac Tyr	tcg Ser	ttt Phe 55	gaa Glu	gac Asp	tct Ser	240
gga Gly	gtg Val 60	ggc Gly	gat Asp	gtc Val	acc Thr	ggc Gly 65	ttc Phe	ctt Leu	gct Ala	ctc Leu	gac Asp 70	aac Asn	acg Thr	aac Asn	aaa Lys	288
ttg Leu 75	atc Ile	gtc Val	ctc Leu	tct Ser	ttc Phe 80	cgt Arg	ggc Gly	tct Ser	cgt Arg	tcc Ser 85	ata Ile	gag Glu	aac Asn	tgg Trp	atc Ile 90	336
ggg Gly	aat Asn	ctt Leu	aac Asn	ttc Phe 95	gac Asp	ttg Leu	aaa Lys	gaa Glu	ata Ile 100	aat Asn	gac Asp	att Ile	tgc Cys	tcc Ser 105	ggc Gly	384
tgc Cys	agg Arg	gga Gly	cat His 110	gac Asp	ggc Gly	ttc Phe	act Thr	tcg Ser 115	tcc Ser	tgg Trp	agg Arg	tct Ser	gta Val 120	gcc Ala	gat Asp	432
acg Thr	tta Leu	agg Arg 125	cag Gln	aag Lys	gtg Val	gag Glu	gat Asp 130	gct Ala	gtg Va i	agg Arg	gag Glu	cat His 135	CCC Pro	gac Asp	tat Tyr	480
cgc Arg	gtg Val 140	gtg Val	ttt Phe	acc Thr	gga Gly	cat His 145	agc Ser	ttg Leu	ggt Gly	ggt Gly	gca Ala 150	ttg Leu	gca Ala	act Thr	gtt Val	528
gcc Ala 155	gga Gly	gca Ala	gac Asp	ctg Leu	cgt Arg 160	gga Gly	aat Asn	ggg Gly	tat Tyr	gat Asp 165	atc Ile	gac Asp	gtg Val	ttt Phe	tca Ser 170	576
tat Tyr	ggc Gly	gcc Ala	ccc Pro	cga Arg 175	gtc Val	gga Gly	aac Asn	agg Arg	gct Ala 180	ttt Phe	gca Ala	gaa Glu	ttc Phe	ctg Leu 185	acc Thr	624
gta Val	cag Gln	acc Thr	ggc Gly 190	gga Gly	aca Thr	ctc Leu	tac Tyr	cgc Arg 195	att Ile	acc Thr	cac His	acc Thr	aat Asn 200	gat Asp	att Ile	672
gtc Val	cct Pro	aga Arg 205	ctc Leu	ccg Pro	ccg Pro	cgc Arg	gaa Glu 210	ttc Phe	ggt Gly	tac Tyr	agc Ser	cat His 215	tct Ser	agc Ser	cca Pro	720
gag Glu	tac Tyr 220	tgg Trp	atc Ile	aaa Lys	tct Ser	gga Gly 225	acc Thr	ctt Leu	gtc Val	ccc Pro	gtc Val 230	acc Thr	cga Arg	aac Asn	gat Asp	768
atc Ile 235	gtg Val	aag Lys	ata Ile	gaa Glu	ggc Gly 240	atc Ile	gat Asp	gcc Ala	acc Thr	ggc Gly 245	ggc Gly	aat Asn	aac Asn	cag Gln	cct Pro 250	816
aac Asn	att Ile	ccg Pro	gat Asp	atc Ile 255	cct Pro	gcg Ala	cac His	cta Leu	tgg Trp 260	tac Tyr	ttc Phe	ggg Gly	tta Leu	att Ile 265	ggg Gly	864

aca tgt ctt tagtggccgg cgcggctggg tccgactcta gcgagctcga gatct Thr Cys Leu

918

<210> 2

<211> 291

<212> PRT

<213> Thermomyces lanuginosus

<400> 2

Met Arg Ser Ser Leu Val Leu Phe Phe Val Ser Ala Trp Thr Ala Leu
-20 -15 -10

Ala Ser Pro Ile Arg Arg Glu Val Ser Gln Asp Leu Phe Asn Gln Phe -5 10

Asn Leu Phe Ala Gln Tyr Ser Ala Ala Ala Tyr Cys Gly Lys Asn Asn 15 20 25

Asp Ala Pro Ala Gly Thr Asn Ile Thr Cys Thr Gly Asn Ala Cys Pro 30 35 40

Glu Val Glu Lys Ala Asp Ala Thr Phe Leu Tyr Ser Phe Glu Asp Ser 45 55

Gly Val Gly Asp Val Thr Gly Phe Leu Ala Leu Asp Asn Thr Asn Lys 60 70

Leu Ile Val Leu Ser Phe Arg Gly Ser Arg Ser Ile Glu Asn Trp Ile 75 80 85 90

Gly Asn Leu Asn Phe Asp Leu Lys Glu Ile Asn Asp Ile Cys Ser Gly 95 100 105

Cys Arg Gly His Asp Gly Phe Thr Ser Ser Trp Arg Ser Val Ala Asp 110 115 120

Thr Leu Arg Gln Lys Val Glu Asp Ala Val Arg Glu His Pro Asp Tyr 125 130 135

Arg Val Val Phe Thr Gly His Ser Leu Gly Gly Ala Leu Ala Thr Val 140 145 150

Ala Gly Ala Asp Leu Arg Gly Asn Gly Tyr Asp Ile Asp Val Phe Ser 155 160 165 170

Tyr Gly Ala Pro Arg Val Gly Asn Arg Ala Phe Ala Glu Phe Leu Thr 175 180 185 WO 02/066622 PCT/DK02/00124

Val Gln Thr Gly Gly Thr Leu Tyr Arg Ile Thr His Thr Asn Asp Ile 190 200

Val Pro Arg Leu Pro Pro Arg Glu Phe Gly Tyr Ser His Ser Ser Pro 205 210 215

Glu Tyr Trp Ile Lys Ser Gly Thr Leu Val Pro Val Thr Arg Asn Asp 220 230

Ile Val Lys Ile Glu Gly Ile Asp Ala Thr Gly Gly Asn Asn Gln Pro 235 240 245 250

Asn Ile Pro Asp Ile Pro Ala His Leu Trp Tyr Phe Gly Leu Ile Gly 265

Thr Cys Leu

<210> 3

<211> 1083

<212> DNA

<213> Talaromyces thermophilus

<220>

<221> CDS

<222> (1)..(67)

<223>

<220>

<221> CDS

<222> (139)..(307)

<223>

<220>

<221> CDS

<222> (370)..(703)

<223>

<220>

<221> CDS	
<222> (778)(1080)	
<223>	
<220>	
<221> mat_peptide	
<222> (67)()	
<223>	•
<400> 3	40
atg agg agc tcg ctc gtg ctg ttc ttc gtt tct gcg tgg acg gcc ttg Met Arg Ser Ser Leu Val Leu Phe Phe Val Ser Ala Trp Thr Ala Leu	48
-20 -15 -10	-
gcc agt cct gtc cga cga g gtatgtaaat cacggggtat acttttcatg Ala Ser Pro Val Arg Arg	97
-5 -1	
cattgcatgt cgaacctgct gtactaagat tgcgcgcaca g ag gtc tcg cag gat Glu Val Ser Gln Asp	152
5	
ctg ttt gac cag ttc aac ctc ttt gcg cag tac tcg gcg gcc gca tac Leu Phe Asp Gln Phe Asn Leu Phe Ala Gln Tyr Ser Ala Ala Ala Tyr	200
10 15 20	
tgc gcg aag aac aac gat gcc ccg gca ggt ggg aac gta acg tgc agg Cys Ala Lys Asn Asn Asp Ala Pro Ala Gly Gly Asn Val Thr Cys Arg	248 ·
25 30 35	
gga agt att tgc ccc gag gta gag aag gcg gat gca acg ttt ctc tac Gly ser Ile cys pro Glu Val Glu Lys Ala Asp Ala Thr Phe Leu Tyr	296
40 45 50	
tcg ttt gag ga gtaggtgtca acaagagtac aggcacccgt agtagaaata Ser Phe Glu Asp	347
55	
gcagactaac tgggaaatgt ag t tct gga gtt ggc gat gtc acc ggg ttc Ser Gly Val Gly Asp Val Thr Gly Phe	397
60 65	•
ctt gct ctc gac aac acg aac aga ctg atc gtc ctc tct ttc cgc ggc	445
Leu Āla Leu Āsp Asn Thr Asn Arg Leu Ile Val Leu Ser Phe Arg Gly 70 75 80	
tct cgt tcc ctg gaa aac tgg atc ggg aat atc aac ttg gac ttg aaa	493
Ser Arg Ser Leu Glu Asn Trp Ile Gly Asn Ile Asn Leu Asp Leu Lys 85 90 95	
gga att gac gac atc tgc tct ggc tgc aag gga cat gac ggc ttc act	541
Gly Ile Asp Asp Ile Cys Ser Gly Cys Lys Gly His Asp Gly Phe Thr 100 105 110	
tcc tcc tgg agg tcc gtt gcc aat acc ttg act cag caa gtg cag aat	589
Ser Ser Trp Arg Ser Val Ala Asn Thr Leu Thr Gln Gln Val Gln Asn 115 120 130	
net ata ann and cat eee gae tae ege ate ate tte act ggg Cac age	637

DATE CASCOSSION AND ASSOCIATED IN

Αla	٧a٦	Arg	Glu	His 135	Pro	Asp	Tyr	Arg	Val 140	Val	Phe	Thr	Gly	ніs 145	Ser	
ttg Leu	ggt Gly	ggt Gly	gca Ala 150	ttg Leu	gca Ala	act Thr	gtg Val	gcc Ala 155	ggg Gly	gca Ala	tct Ser	ctg Leu	cgt Arg 160	gga Gly	aat Asn	685
			ata Ile			gtat	tgtag	gga a	ıaaat	gato	cc cc	gtg	gagco)		733
gtcatgtgga aatgtgcagg ggtgtctaat acacagacca acag ttc tca tat ggc Phe Ser Tyr Gly 170								789								
gct Ala	ccc Pro	cgc Arg 175	gtc Val	gga Gly	aac Asn	agg Arg	gct Ala 180	ttt Phe	gcg Ala	gaa Glu	ttc Phe	ctg Leu 185	acc Thr	gca Ala	cag Gln	837
acc Thr	ggc Gly 190	ggc Gly	acc Thr	ttg Leu	tac Tyr	cgc Arg 195	atc Ile	acc Thr	cac His	acc Thr	aat Asn 200	gat Asp	att Ile	gtc Val	ccc Pro	885
aga Arg 205	ctc Leu	ccg Pro	cca Pro	cgc Arg	gaa Glu 210	ttg Leu	ggt Gly	tac Tyr	agc Ser	cat His 215	tct Ser	agc Ser	cca Pro	gag Glu	tat Tyr 220	933
tgg Trp	atc Ile	acg Thr	tct Ser	gga Gly 225	acc Thr	ctc Leu	gtc Val	cca Pro	gtg Val 230	acc Thr	aag Lys	aac Asn	gat Asp	atc Ile 235	gtc Val	981
aag Lys	gtg Val	gag Glu	ggc Gly 240	atc Ile	gat Asp	tcc ser	acc Thr	gat Asp 245	gga Gly	aac Asn	aac Asn	cag Gln	cca Pro 250	aat Asn	acc Thr	1029
ccg Pro	gac Asp	att Ile 255	gct Ala	gcg Ala	cac His	cta Leu	tgg Trp 260	tac Tyr	ttc Phe	ggg Gly	Ser	atg Met 265	gcg Ala	acg Thr	tgt Cys	1077
ttg Leu	taa															1083

<210> 4

<211> 291

<212> PRT

<213> Talaromyces thermophilus

<400> 4

Met Arg Ser Ser Leu Val Leu Phe Phe Val Ser Ala Trp Thr Ala Leu -20 -15

Ala Ser Pro Val Arg Arg Glu Val Ser Gln Asp Leu Phe Asp Gln Phe
-5 -1 1 5 10

Asn Leu Phe Ala Gln Tyr Ser Ala Ala Ala Tyr Cys Ala Lys Asn Asn 20 25

Asp Ala Pro Ala Gly Gly Asn Val Thr Cys Arg Gly Ser Ile Cys Pro Glu Val Gly Lys Ala Asp Ala Thr Gly Phe Leu Tyr Ser Gly Asn Thr Asn Arg Gly Val Gly Asp Val Thr Gly Phe Leu Ala Leu Asp Asn Thr Asn Arg Leu Ile Val Leu Ser Rhe Arg Gly Ser Arg Ser Leu Glu Asn Trp Ile Gly Asn Ile Asn Leu Asp Asp Leu Lys Gly Ile Asp Asp Ile Cys Ser Gly Cys Lys Gly His Asp Gly Phe Thr Ser Ser Trp Arg Ser Val Ala Asn Thr Leu Thr Gln Gln Val Gln Asn Ala Val Arg Glu His Pro Asp Tyr Asp Val Phe Thr Gly His Ser Leu Gly Ala Ceu Ala Thr Val Gly Ala Ser Leu Arg Gly Asn Gly Ash Asp Cly Tyr Asp Ile Asp Val Phe Ser Tyr Gly Ala Pro Arg Val Gly Asn Arg Ala Phe Ala Glu Phe Leu Thr Information Cyr Gly Ala Pro Arg Val Gly Ash Arg Arg Ala Phe Ala Glu Phe Leu Thr Information

Ala Gln Thr Gly Gly Thr Leu Tyr Arg Ile Thr His Thr Asn Asp Ile 195 200

Val Pro Arg Leu Pro Pro Arg Glu Leu Gly Tyr Ser His Ser Ser Pro 205 210 215

Glu Tyr Trp Ile Thr Ser Gly Thr Leu Val Pro Val Thr Lys Asn Asp 220 225 230

Ile Val Lys Val Glu Gly Ile Asp Ser Thr Asp Gly Asn Asn Gln Pro 235 240 245 250

Asn Thr Pro Asp Ile Ala Ala His Leu Trp Tyr Phe Gly Ser Met Ala 260 265

Thr Cys Leu

<210> 5

<21	2>	DN	Α
<2.L	/>	DN	ρ

<213> Thermomyces ibadanensis

<220>

<221> CDS

<222> (1)..(67)

<223>

<220>

<221> CDS

<222> (128)..(296)

<223>

<220>

<221> CDS

<222> (357)..(690)

<223>

<220>

<221> CDS

<222> (765)..(1067)

<223>

<220>

<221> mat_peptide

<222> (67)..()

<223>

48

gcg cgg cct gtt cga cga g gtatgtagca agggacacta ttacatgttg Ala Arg Pro Val Arg Arg -5 -1

97

accttggtga ttctaagact gcatgcgcag cg gtt ccg caa gat ctg ctc gac Ala Val Pro Gln Asp Leu Leu Asp

	cag tt Gln Ph 10	e Glu	ctc Leu	ttt Phe	tca Ser	caa Gln 15	tat Tyr	tcg Ser	gcg Ala	gcc Ala	gca Ala 20	tac Tyr	tgt Cys	gcg Ala	gca Ala	198
	aac aa Asn As 25	t cat n His	gct Ala	cca Pro	gtg Val 30	ggc Gly	tca Ser	gac Asp	gta Val	acg Thr 35	tgc Cys	tcg Ser	gag Glu	aat Asn	gtc Val 40	246
	tgc cc Cys Pr	t gag o Glu	gta Val	gat Asp 45	gcg Ala	gcg Ala	gac Asp	gca Ala	acg Thr 50	ttt Phe	ctc Leu	tat Tyr	tct Ser	ttt Phe 55	gaa Glu	294
	ga gt Asp	gggtg	tcg a	acaaa	gcad	a ga	ıgaca	agtaç	g tag	gagad	cagc	agto	ctaad	tg		346
	agatgt	gcag	t tct Ser	t gga r Gly	tta Leu 60	ı ggo ı Gly	gat Asp	gti Va	t acc	gge Gly 65	c cti y Lei	t cto u Leo	c gct u Ala	t cto a Lei	gac Asp 70	396
	aac ac Asn Th	g aat r Asn	aaa Lys	ctg Leu 75	atc Ile	gtc Val	ctc Leu	tct Ser	ttc Phe 80	cgc Arg	ggc Gly	tct Ser	cgc Arg	tca Ser 85	gta Val	444
	gag aa Glu As	c tgg n Trp	atc Ile 90	gcg Ala	aac Asn	ctc Leu	gcc Ala	gcc Ala 95	gac Asp	ctg Leu	aca Thr	gaa Glu	ata Ile 100	tct Ser	gac Asp	492
	atc tg Ile Cy	c tcc s ser 105	Gly	tgc Cys	gag Glu	ggg Gly	cat His 110	gtc Val	ggc Gly	ttc Phe	gtt Val	act Thr 115	tct Ser	tgg Trp	agg Arg	540
	tct gt Ser Va 12	l Ala	gac Asp	act Thr	ata Ile	agg Arg 125	gag Glu	cag Gln	gtg Val	cag Gln	aat Asn 130	gcc Ala	gtg Val	aac Asn	gag Glu	588
	cat cc His Pr 135	c gat o Asp	tac Tyr	cgc Arg	gtg Val 140	gtc Val	ttt Phe	acc Thr	gga Gly	cat His 145	Ser	ttg Leu	gga Gly	ggc Gly	gca Ala 150	636
					170	-										
	ctg gc Leu Al	a act a Thr	att Ile	gcc Ala 155	gca Ala	gca Ala	gct Ala	ctg Leu	cga Arg 160	gga Gly	aat Asn	gga Gly	tac Tyr	aat Asn 165	atc Ile	684
	gac gt Asp Va		tgtgg	gga a	igaag	gccac	cc ca	agaca	aaaca	a att	tatgt	tgga	aaca	atgca	aag	740
	gatggc	taat a	acacg	gtco	a ac	ag t	he s	cca 1 Ser 1 L70	tat (Tyr (ggc (gcg d Ala F	Pro A	cgc (Arg. \ 175	gtc g /al d	ggt Gly	791
	aac ag Asn Ar		Phe													839
	tat cg Tyr Ar 19	g Ile	acc Thr	cat His	acc Thr	aat Asn 200	gat Asp	atc Ile	gtc Val	cct Pro	aga Arg 205	ctc Leu	cct Pro	cct Pro	cga Arg	887
	gac tg Asp Tr 210															935
•	aac ga Asn As	c gtc p Val	cca Pro	gtg Val 230	acc Thr	gca Ala	aac Asn	gac Asp	atc Ile 235	acc Thr	gtc Val	gtg Val	gag Glu	ggc Gly 240	atc Ile	983

gat tcc acc gac ggg aac aac cag ggg aat atc cca gac atc cct tcg Asp Ser Thr Asp Gly Asn Asn Gln Gly Asn Ile Pro Asp Ile Pro Ser 245 255 1031

cat cta tgg tat ttc ggt ccc att tca gag tgt gat tag His Leu Trp Tyr Phe Gly Pro Ile Ser Glu Cys Asp 260 265 1070

<210> 6

<211> 291

<212> PRT

<213> Thermomyces ibadanensis

<400> 6

Met Arg Ser Ser Leu Val Leu Phe Phe Leu Ser Ala Trp Thr Ala Leu -20 -15

Ala Arg Pro Val Arg Arg Ala Val Pro Gln Asp Leu Leu Asp Gln Phe
-5 -1 1 5 10

Glu Leu Phe Ser Gln Tyr Ser Ala Ala Ala Tyr Cys Ala Ala Asn Asn 15 20 25

His Ala Pro Val Gly Ser Asp Val Thr Cys Ser Glu Asn Val Cys Pro 30 40

Glu Val Asp Ala Ala Asp Ala Thr Phe Leu Tyr Ser Phe Glu Asp Ser 45 50

Gly Leu Gly Asp Val Thr Gly Leu Leu Ala Leu Asp Asn Thr Asn Lys 60 65 70

Leu Ile Val Leu Ser Phe Arg Gly Ser Arg Ser Val Glu Asn Trp Ile 75 80 85 90

Ala Asn Leu Ala Ala Asp Leu Thr Glu Ile Ser Asp Ile Cys Ser Gly 95 100

Cys Glu Gly His Val Gly Phe Val Thr Ser Trp Arg Ser Val Ala Asp 110 115

Thr Ile Arg Glu Gln Val Gln Asn Ala Val Asn Glu His Pro Asp Tyr 125 130 135

Arg Val Val Phe Thr Gly His Ser Leu Gly Gly Ala Leu Ala Thr Ile 140 145 150

Ala Ala Ala Leu Arg Gly Asn Gly Tyr Asn Ile Asp Val Phe Ser 155 160 165 170

Tyr Gly Ala Pro Arg Val Gly Asn Arg Ala Phe Ala Glu Phe Leu Thr 175 180 185

Ala Gln Thr Gly Gly Thr Leu Tyr Arg Ile Thr His Thr Asn Asp Ile 190 195 200

Val Pro Arg Leu Pro Pro Arg Asp Trp Gly Tyr Ser His Ser Ser Pro 205 210 215

Glu Tyr Trp Val Thr Ser Gly Asn Asp Val Pro Val Thr Ala Asn Asp 220 230

Ile Thr Val Val Glu Gly Ile Asp Ser Thr Asp Gly Asn Asn Gln Gly 235 240 245

Asn Ile Pro Asp Ile Pro Ser His Leu Trp Tyr Phe Gly Pro Ile Ser 265

Glu Cys Asp

<210> 7

<211> 1064

<212> DNA

<213> Talaromyces emersonii

<220>

<221> CDS

<222> (1)..(88)

<223>

<220>

<221> mat_peptide

<222> (88)..()

<223>

<220>

<221> CDS

<222> (142)..(310)

<223>

<220	>												•			
<221	> (CDS														
<222	:>	(362)	(6	595)												
<223	>															
<220	>															
<221	> (CDS												•		
<222	: >	(756))(]	L061))											
<223	>															
											•					
<400 atg Met	ttc	7 aaa Lys	tcg Ser	gcc Ala -25	gct Ala	gtg Val	cgg Arg	gcc Ala	att Ile -20	gct Ala	gcc Ala	ctc Leu	gga Gly	ctg Leu -15	act Thr	48
gcg Ala	tca Ser	gtc Val	ttg Leu -10	gct Ala	gct Ala	cct Pro	gtt Val	gaa Glu -5	ctg Leu	ggc Gly	cgt Arg	cga Arg -1	g g¹	taagg	jaagc	98
atga	cgg	aga g	gaaca	accct	tg tg	gcgad	ctgo	tga	acato	cctt	cag	at Asp	gtt Val	tct Ser		152
gac Asp 5	ctc Leu	ttc Phe	gac Asp	cag Gln	ctc Leu 10	aat Asn	ctt Leu	ttc Phe	gag Glu	cag Gln 15	tac Tyr	tcg Ser	gcg Ala	gct Ala	gcg Ala 20	200
			gct Ala													248
tcc Ser	gca Ala	ggc Gly	aat Asn 40	tgc Cys	ccg Pro	ttg Leu	gtc Val	cag Gln 45	cag Gln	gct Ala	gga Gly	gca Ala	acc Thr 50	atc Ile	ctg Leu	296
			aac Asn		gtg	ggtg1	ca o	ggaa	aaga	at t	gttga	atac	c aa	catgi	ttga	350
cgtg	rttg [.]	tca g	3 C a		aly s					Thr (ggt 1 Gly 1 65					398
			aat Asn													446
			tgg Trp													494
gcc Ala	atc Ile	tgt Cys	tcc Ser 105	ggc Gly	tgt Cys	gaa Glu	gca Ala	cac His 110	gat Asp	ggg Gly	ttc Phe	ctt Leu	tca Ser 115	tcc Ser	tgg Trp	542
aat	tca	atc	acc	agc	act	cta	aca	tcc	aaa	atc	tcq	tcg	qcc	qtc	aac	590

12

BNSDOCID <WO 02066822A2 1 >

Asn Ser Val Ala Ser Thr Leu Thr Ser Lys IIe Ser Ser Ala Val Asn 120 125 130	
gaa cat ccc agc tac aag ctg gtc ttc acc ggc cac agt ctc gga gcc Glu His Pro Ser Tyr Lys Leu Val Phe Thr Gly His Ser Leu Gly Ala 135 140 145	638
gcc ttg gct aca ctt gga gcc gtt tct ctt aga gag agc gga tat aat Ala Leu Ala Thr Leu Gly Ala Val Ser Leu Arg Glu Ser Gly Tyr Asn 150 155 160 165	686
att gac ctc gtaagtttcc ggcacgggcg tcgtcatcat cgagcggaaa Ile Asp Leu	735
gactgaccgg ttaactgcag tac aat tat ggc tgc ccc cgg gtc ggt aac acc Tyr Asn Tyr Gly Cys Pro Arg Val Gly Asn Thr 170 175	788
gcg ctc gca gac ttc atc acc acg caa tcc gga ggc aca aat tac cgc Ala Leu Ala Asp Phe Ile Thr Thr Gln Ser Gly Gly Thr Asn Tyr Arg 180 185 190 195	836
gtc acg cat tcc gat gac cct gtc ccc aag ctg cct ccc agg agt ttt Val Thr His Ser Asp Asp Pro Val Pro Lys Leu Pro Pro Arg Ser Phe 200 205 210	884
gga tac agc caa ccg agc cca gag tac tgg atc acc tca ggg aac aat Gly Tyr Ser Gln Pro Ser Pro Glu Tyr Trp Ile Thr Ser Gly Asn Asn 215 220 225	932
gta act gtt caa ccg tcc gac atc gag gtc atc gaa ggc gtc gac tcc Val Thr Val Gln Pro Ser Asp Ile Glu Val Ile Glu Gly Val Asp Ser 230 235 240	980
act gca ggc aac gac ggc acc cct gct ggc ctt gac att gat gct cat Thr Ala Gly Asn Asp Gly Thr Pro Ala Gly Leu Asp Ile Asp Ala His 245 250 255	1028
cgg tgg tac ttt gga ccc att agc gca tgt tcg tga	1064
Arg Trp Tyr Phe Gly Pro Ile Ser Ala Gys Ser 260 265 270	

<210> 8

<211> 299

<212> PRT

<213> Talaromyces emersonii

<400> 8

Met Phe Lys Ser Ala Ala Val Arg Ala Ile Ala Ala Leu Gly Leu Thr -25 -20 -15

Ala Ser Val Leu Ala Ala Pro Val Glu Leu Gly Arg Arg Asp Val Ser -10 -5 -1 1

Gln Asp Leu Phe Asp Gln Leu Asn Leu Phe Glu Gln Tyr Ser Ala Ala 5 10 15

Ala Tyr Cys Ser Ala Asn Asn Glu Ala Ser Ala Gly Thr Ala Ile Ser 20 25 30 Cys Ser Ala Gly Asn Cys Pro Leu Val Gln Gln Ala Gly Ala Thr Ile
40 45 50 Leu Tyr Ser Phe Asn Asn Ile Gly Ser Gly Asp Val Thr Gly Phe Leu 55 60 Ala Leu Asp Ser Thr Asn Gln Leu Ile Val Leu Ser Phe Arg Gly Ser Glu Thr Leu Glu Asn Trp Ile Ala Asp Leu Glu Ala Asp Leu Val Asp 85 90 95 Ala Ser Ala Ile Cys Ser Gly Cys Glu Ala His Asp Gly Phe Leu Ser 100 110 115 Ser Trp Asn Ser Val Ala Ser Thr Leu Thr Ser Lys Ile Ser Ser Ala 120 125 130Val Asn Glu His Pro Ser Tyr Lys Leu Val Phe Thr Gly His Ser Leu 135 140 145 Gly Ala Ala Leu Ala Thr Leu Gly Ala Val Ser Leu Arg Glu Ser Gly 150 160 Tyr Asn Ile Asp Leu Tyr Asn Tyr Gly Cys Pro Arg Val Gly Asn Thr 165 170 175 Ala Leu Ala Asp Phe Ile Thr Thr Gln Ser Gly Gly Thr Asn Tyr Arg 180 190 195 Val Thr His Ser Asp Asp Pro Val Pro Lys Leu Pro Pro Arg Ser Phe 200 205 210 Gly Tyr Ser Gln Pro Ser Pro Glu Tyr Trp Ile Thr Ser Gly Asn Asn 215 220 225 Val Thr Val Gln Pro Ser Asp Ile Glu Val Ile Glu Gly Val Asp Ser 230 240 Thr Ala Gly Asn Asp Gly Thr Pro Ala Gly Leu Asp Ile Asp Ala His 245 250 255

Arg Trp Tyr Phe Gly Pro Ile Ser Ala Cys Ser 260 265 270

<210> 9

<211> 1074

151

Asp

```
<212> DNA
         Talaromyces byssochlamydoides
<213>
<220>
<221>
         CDS
<222>
          (1)..(85)
<223>
<220>
<221>
         CD$
<222>
          (150)..(318)
<223>
<220>
<221>
         CDS
<222>
          (376)..(709)
<223>
<220>
<221>__
<del><222> (760) . . (1071)</del>
<223>
<220>
<221>
         mat_peptide
<222>
          (85)..()
<223>
<400> 9
atg ttc aaa tca act gtc cgg gcc atc gcc gcc ctc gga ctg acc tcg
Met Phe Lys Ser Thr Val Arg Ala Ile Ala Ala Leu Gly Leu Thr Ser
-25 -20 -15
                                                                                                    48
tca gtc ttt gct gct cct atc gaa ctg ggc cgt cga g gtaaggggca
Ser Val Phe Ala Ala Pro Ile Glu Leu Gly Arg Arg
                                                                                                    95
```

tgaaaactcc ctgtatggca tctcatctgg cagcatatct actgacatcc tcag at

gtt Val	tcg Ser	gag Glu	cag Gln 5	ctc Leu	ttc Phe	aac Asn	cag Gln	ttc Phe 10	aat Asn	ctc Leu	ttc Phe	gag Glu	cag Gln 15	tat Tyr	tcc Ser	199
gcg Ala	gct Ala	gcg Ala 20	tac Tyr	tgt Cys	cca Pro	gcc Ala	aac Asn 25	ttt Phe	gag Glu	tcc Ser	gct Ala	tcc Ser 30	ggc Gly	gcg Ala	gca Ala	247
att Ile	tct Ser 35	tgt Cys	tcc Ser	aca Thr	ggc Gly	aat Asn 40	tgc Cys	ccg Pro	ctc Leu	gtc Val	caa Gln 45	cag Gln	gct Ala	ggc Gly	gca Ala	295
acc Thr 50	acc Thr	ctg Leu	tat Tyr	gca Ala	ttc Phe 55	aac Asn	aa Asn	gtga	agtgi	tca 1	tggaa	aagg	ct to	gttg	gtaca	348
ccg	tacg	gt a	itgti	tgact	tg to	catca	ag c	atc Ile	ggc Gly	tct Ser 60	ggc Gly	gat Asp	gtg Vai	acg Thr	ggt Gly 65	400
ttt Phe	ctt Leu	gct Ala	gtc Val	gat Asp 70	ccg Pro	acc Thr	aac Asn	cga Arg	ctc Leu 75	atc Ile	gtc val	ttg Leu	tcg Ser	ttc Phe 80	cgg Arg	448
ggg Gly	tca Ser	gag Glu	agt Ser 85	ctc Leu	gag Glu	aac Asn	tgg Trp	atc Ile 90	act Thr	aat Asn	ctc Leu	agc Ser	gcc Ala 95	gac Asp	ctg Leu	496
gtc Val	gat Asp	gcc Ala 100	tct Ser	gca Ala	atc Ile	tgt Cys	tcc Ser 105	ggg Gly	tgt Cys	gaa Glu	gcc Ala	cat His 110	gac Asp	gga Gly	ttc Phe	544
tat Tyr	tcg Ser 115	tċt Ser	tgg Trp	caa Gln	tca Ser	gtt Val 120	gcc Ala	agc Ser	act Thr	ctg Leu	acc Thr 125	tcc Ser	caa Gln	atc Ile	tcg Ser	592
tcg Ser 130	gcc Ala	ctc Leu	tcg Ser	gca Ala	tat Tyr 135	cca Pro	aac Asn	tac Tyr	aag Lys	ctg Leu 140	gtc Val	ttc Phe	acc Thr	ggc Gly	cac His 145	640
agt Ser	ctc Leu	gga Gly	gcc Ala	gcc Ala 150	tta Leu	gct Ala	aca Thr	ctt Leu	gga Gly 155	gct Ala	gtc Val	tct Ser	ctç Leu	agg Arg 160	gag Glu	688
					gac Asp		gtaa	gtto	ct g	gcat	tgco	a to	atgg	gaaag	J	739
agac	tcac	ag t	taac	tgta	ig ta Ty	r As	in Pt	rt gg ne Gl	y Cy	jt co 's Pr	o Ar	gg gt g Va 75	c go	jc az iy As	c act on Thr	792
gcg Ala 180	ctc Leu	gca Ala	gac Asp	ttt Phe	att Ile 185	acc Thr	aac Asn	caa Gln	acc Thr	ggt Gly 190	ggc Gly	aca Thr	aat Asn	tac Tyr	cgg Arg 195	840
gta Val	acg Thr	cat His	tac Tyr	gag Glu 200	gac Asp	cct Pro	gtc Val	ccc Pro	aag Lys 205	ctg Leu	cct Pro	ccc Pro	agg Arg	agt Ser 210	ttt Phe	888
gga Gly	tac Tyr	agc Ser	caa Gln 215	cct Pro	agc Ser	ccg Pro	gaa Glu	tac Tyr 220	tgg Trp	atc Ile	acg Thr	tcg Ser	gga Gly 225	aac Asn	aat Asn	936
gtg Va l	act Thr	gtg Val	act Thr	tcg Ser	tcc Ser	Asp	atc Ile	gat Asp	gtc Val	gtc Val	gtg Val	ggt Gly	gtc Val	gac Asp	tcg Ser	984

act gca ggc aac gac ggg acg cct gat ggc ctt gac act gct gcc cat
Thr Ala Gly Asn Asp Gly Thr Pro Asp Gly Leu Asp Thr Ala Ala His
245
250
255

agg tgg tat ttt gga cct act acc gaa tgt tcg tcg tca tga Arg Trp Tyr Phe Gly Pro Thr Thr Glu Cys Ser Ser Ser 260 265 270

1074

<210> 10

<211> 300

<212> PRT

<213> Talaromyces byssochlamydoides

<400> 10

Met Phe Lys Ser Thr Val Arg Ala Ile Ala Ala Leu Gly Leu Thr Ser
-25 -20 -15

Ser Val Phe Ala Ala Pro Ile Glu Leu Gly Arg Arg Asp Val Ser Glu -10 -5 -1 1

Gln Leu Phe Asn Gln Phe Asn Leu Phe Glu Gln Tyr Ser Ala Ala Ala 5 10 15 20

Tyr Cys Pro Ala Asn Phe Glu Ser Ala Ser Gly Ala Ala Ile Ser Cys
25 30 35

Ser Thr Gly Asn Cys Pro Leu Val Gln Gln Ala Gly Ala Thr Thr Leu 40 45 50

Tyr Ala Phe Asn Asn Ile Gly Ser Gly Asp Val Thr Gly Phe Leu Ala 55 60 65

Val Asp Pro Thr Asn Arg Leu Ile Val Leu Ser Phe Arg Gly Ser Glu
70 75 80

Ser Leu Glu Asn Trp Ile Thr Asn Leu Ser Ala Asp Leu Val Asp Ala 85 90 95 100

Ser Ala Ile Cys Ser Gly Cys Glu Ala His Asp Gly Phe Tyr Ser Ser 105 110 115

Trp Gln Ser Val Ala Ser Thr Leu Thr Ser Gln Ile Ser Ser Ala Leu 120 125 130

Ser Ala Tyr Pro Asn Tyr Lys Leu Val Phe Thr Gly His Ser Leu Gly 135 140 145

Ala Ala Leu Ala Thr Leu Gly Ala Val Ser Leu Arg Glu Ser Gly Tyr 150 160

Asn Ile Asp Leu Tyr Asn Phe Gly Cys Pro Arg Val Gly Asn Thr Ala 165 170 175 180

Leu Ala Asp Phe Ile Thr Asn Gln Thr Gly Gly Thr Asn Tyr Arg Val 185 190 195

Thr His Tyr Glu Asp Pro Val Pro Lys Leu Pro Pro Arg Ser Phe Gly 200 205 210

Tyr Ser Gln Pro Ser Pro Glu Tyr Trp Ile Thr Ser Gly Asn Asn Val 215 220 225

Thr Val Thr Ser Ser Asp Ile Asp Val Val Gly Val Asp Ser Thr 230 235 240

Ala Gly Asn Asp Gly Thr Pro Asp Gly Leu Asp Thr Ala Ala His Arg 245 250 255 260

Trp Tyr Phe Gly Pro Thr Thr Glu Cys Ser Ser Ser 270

<210> 11

<211> 51

<212> DNA

<213> Artificial/Unknown

<220>

<221> misc_feature

<223> 051200j1

<400> 11 ggggacaagt ttgtacaaaa aagcaggacc atgaggagct cgctcgtgct g

51

<210> 12

<211> 39

<212> DNA

<213> Artificial/Unknown

<220>

<221> misc_feature

<223> 05120032

		12 ctgt ccgacgagag gtctcgcagg atctgtttg	39
	<210>	13	
	<211>	39	
	<212>	DNA	
	<213>	Artificial/Unknown	
		*	
	<220>		
	<221>	misc_feature	
	<223>	05120033	
,		·	
	<400> caaaca	13 gatc ctgcgagacc tctcgtcgga caggactgg	39
	<210>	14	,
	<211>	39	
	<212>	DNA	
	<213>	Artificial/Unknown	
	~220> <u></u>		
	≪271> −	mi-sc_feature	
	<223>	051200J4	
	<400> tctcta	14 ctcg tttgaggatt ctggagttgg cgatgtcac	39
	<210>	15	
	<211>		
	<212>	DNA	
		Artificial/Unknown	
	~643/	AT CIT PCTATY ORIGINAL	
	<220>		
		misc_feature	
		05120015	-

wo	02	/066622	

<pre><400> 15 acatcgccaa ctccagaatc ctcaaacgag tagaga</pre>	36
<210> 16	
<21.1> 36	•
<212> DNA	
<213> Artificial/Unknown	
<220>	
<221> misc_feature	
<223> 05120016	
<400> 16 gggtacgata tagatgtgtt ctcatatggc gctccc	36 [.]
	30
<210> 17	
<211> 36	
<212> DNA	
<213> Artificial/Unknown	
.220	
<220>	
<221> misc_feature	
<223> 051200J7	
<400> 17	
gggagcgcca tatgagaaca catctatatc gtaccc	36
<210> 18	
<211> 48	
<212> DNA	
<213> Artificial/Unknown	
·220>	
221> misc_feature	
223> 05120038	
400> 18	
gggaccact ttgtacaaga aagctggtta caaacacgtc gccattga	48

```
<210> 19
 <211> 51
 <212> DNA
 <213> Artificial/Unknown
 <220>
. <221> misc_feature
 <223> 05120039
 <400> 19
 ggggacaagt ttgtacaaaa aagcaggacc atgttcaaat cggccgctgt g
                                                                       51
 <210> 20
 <211> 42
 <212> DNA
 <213> Artificial/Unknown
 <220>
<221> misc_feature
 <223>__051200j10__
 <400> 20
ctgttgaact gggccgtcga gatgtttctc aggacctctt cg
                                                                      42
<210> 21
<211> 42
<212> DNA
<213> Artificial/Unknown
<220>
<221> misc_feature
<223> 051200111
<400> 21
cgaagaggtc ctgagaaaca tctcgacggc ccagttcaac ag
```

wo	02	m	~	21	2
wu	UZ	14	w	102	'nΖ

<210>	22	
<211>	42	
<212>	DNA	
<213>	Artificial/Unknown	
<220>		
<221>	misc_feature	
<223>	051200112	
<400>	22 gtat tcattcaaca acattggctc tggcgatgtg ac	42
Carce	gear reaccedance acareggere tygogaryry ac	42
<210>	23	
<211>	42	
<212>	DNA	
<213>	Artificial/Unknown	
<220>		
<221>	misc_feature	
<223>	051200113	
	23 tcgc cagagccaat gttgttgaat gaatacagga tg	42
<210>		
<211>	42	
	DNA	
<213>	Artificial/Unknown	
.220		
<220>	mine English	
<221>	misc_feature	
<223>	051200014	
<400>	24	
agcgga	tata atattgacct ctacaattat ggctgccccc gg	42
<210>	25	

	<211>	42	
	<212>	DNA	
	<213>	Artificial/Unknown	
		·	
	<220>		
	<221>	misc_feature	
	<223>	051200315	
	<400>	25	42
	ccgggg	gcag ccataattgt agaggtcaat attatatccg ct	42
	<210>	26	
	<211>	48	
	<212>	DNA	•
	<213>	Artificial/Unknown	·
	<220>		
	<221>	misc_feature	
	<223>	051200316	
-	<400>	26cact ttgtacaaga aagctggtca cgaacatgcg ctaatggg	48
==	ggggac	catt tigrataaga aagtiggita tgaataigig tiaatiggg	
	<210>	27	
	<211>	51	
	<212>	DNA	
	<213>	Artificial/Unknown	
	<220>		
	<221>	misc_feature	
	<223>	051200317	
	<400>	27 aagt ttgtacaaaa aagcaggacc atgcggagct ccctcgtget g	51
	ggggac	auge eegeacaaaa aagcaggace argeggagee eeergegee g	-
	<210>	28	

<212>	DNA	
<213>	Artificial/Unknown	
<220>		
<221>	misc_feature	
<223>	051200318	
<400>	28 ggcc tgttcgacga gcggttccgc aagatctgct cg	42
cggcgc	gyce tyrregacya yegyrreege aagareeger eg	42
<210>	29	
<211>	42	
<212>	DNA	
<213>	Artificial/Unknown	
<220>		
<221>	misc_feature	
<223>	051200119	
	··	
<400>	29 gato tigoggaaco gotogiogaa caggoogogo ca	42
egagea	gate tigeggaate getegetgaa taggetgege ta	42
<210>	30	
<211>	42	
<212>	DNA	
<213>	Artificial/Unknown	
<220>		
<221>	misc_feature	
<223>	051200320	
<400>	30 ctat tcttttgaag attctggatt aggcgatgtt ac	42
9-11-04	accessace aggegaegee ac	74
<210>	31	
<211>	42	

<212> DNA

<213>	Artificial/Unknown		
<220>			
<221>	misc_feature		
<223>	051200J21		
<400>	31	42	
gtaaca	tcgc ctaatccaga atcttcaaaa gaatagagaa ac		
<210>	32		
<211>	42		
<212>	DNA		
<213>	Artificial/Unknown		
<220>			
<221>	misc_feature		
<223>	051200J22		
<400>	32.	42	
<400> aatgga	32 rtaca atatcgacgt gttctcatat ggcgcgcccc gc	42	
aatgga	32 taca atatcgacgt gttctcatat ggcgcgcccc gc		•
aatgga <210>	taca atatcgacgt gttctcatat ggcgcgcccc gc		•
aatgga <210>	ataca atatcgacgt gttctcatat ggcgcgcccc gc		
aatgga <210> <211> <212>	ataca atatcgacgt gttctcatat ggcgcgcccc gc		
aatgga <210> <211> <212>	taca atatcgacgt gttctcatat ggcgcgcccc gc 33 42 DNA		
aatgga <210> <211> <212>	taca atatcgacgt gttctcatat ggcgcgcccc gc 33 42 DNA		
<pre>aatgga <210> <211> <212> <213> <220></pre>	taca atatcgacgt gttctcatat ggcgcgcccc gc 33 42 DNA		
<pre>aatgga <210> <211> <212> <213> <220> <221></pre>	taca atatcgacgt gttctcatat ggcgcgcccc gc		
<pre>aatgga <210> <211> <212> <213> <220> <221></pre>	ntaca atatcgacgt gttctcatat ggcgcgcccc gc		
<pre>aatgga <210> <211> <212> <213> <220> <221> <223> <400></pre>	misc_feature 051200J23		
<pre>aatgga <210> <211> <212> <213> <220> <221> <223> <400></pre>	misc_feature 051200J23 33 33 33 33 33 33 33 33 33 33 33 33		
<pre>aatgga <210> <211> <212> <213> <220> <221> <223> <400></pre>	misc_feature 051200J23 33 33 33 33 33 33 33 33 33 33 33 33		
<pre>aatgga <210> <211> <212> <213> <220> <221> <223> <400> gcgggg</pre>	ataca atatcgacgt gttctcatat ggcgcgcccc gc 33 42 DNA Artificial/Unknown misc_feature 051200J23 33 gcgcg ccatatgaga acacgtcgat attgtatcca tt 34		
aatgga <210> <211> <212> <213> <220> <221> <223> <400> gcgggg	misc_feature 051200J23 33 33 33 34 48		

WO 02/066622

<220>					
<221>	misc_feature				
<223>	051200324				
<400> ggggac	34. cact ttgtacaaga aagctggcta atcac	actct gaaatggg			48
<210>	35				
<211>	31				
<212>	DNA				
<213>	Artificial/Unknown				
<220>					
<221>	misc_feature				
<223>	142779				
<400>	35 tgaa aatagattga tttaaaactt c			•	31
	igua da cagacaga cacaaaaaca c				
<210>	36				
<211>	25				
<212>	DNA				
<213>	Artificial/Unknown				
<220>					
<221>	misc_feature		,		
<223>	142780	•			
		•			
<400> ttgcat	36 gcgt aatcatggtc atagc				25
<210>	37				
<211>	26				
<212>	DNA				
<213>	Artificial/Unknown				

	<220>		
	<221>	misc_feature	
	<223>	140288	
	<400>	37 tcat gggtaataac tgatat	26
	cegaac	gggemend game	
	<210>	38	
	<211>	32	
	<212>	DNA	
	<213>	Artificial/Unknown	
	<220>		
	<221>	misc_feature	
	<223>	142778	
	<400>	38 atct attttcaatt caattcatca tt	32
	uuucuu		
	<210>	39	
	<211>	11	
	~212>		
=	<213>	-Artificial/Unknown	
	<220>		
	<221>	misc_feature	
		gtactaaaacc	
		·	
	<400>	39 naaac c	11
	, .		
	<210>	·	
	<211>		
	<212>	DNA	

<220>

<213> Artificial/Unknown

WO 02/066622

	·	
<221>	misc_feature	
<223>	ccgttaaattt	
<400> ccgtta	40 maatt t	11
<210>	41	
<211>	45	
<212>	DNA	
<213>	Artificial/Unknown	
<220>		
<221>	misc_feature	
<223>	141223	
<400> ggatgc	41 ctgtt gactccggaa atttaacggt ttggtcttgc atccc	45
<210>	42	
<211>	14	
<212>	DNA	
<213>	Artificial/Unknown	
<220>		
<221>	misc_feature	
<223>	atgcaatttaaact	
<400> atgcaa	42 attta aact	1,4
<210>	43	
<211>	14	
<212>	DNA	
<213>	Artificial/Unknown	

<220>

<221> misc_feature

<223> cggcaatttaacgg

<400> 43 cggcaattta acgg

14

<210> 44

<211> 44

<212> DNA

<213> Artificial/Unknown

<220>

<221> misc_feature

<223> 141222

<400> 44
ggtattgtcc tgcagacggc aatttaacgg cttctgcgaa tcgc

44

<210> 45

<211> 59

<212> DNA

<213> Artificial/Unknown

<220>

<221> misc_feature

<223> 051199J1

<400> 45 cctctagatc tcgagctcgg tcaccggtgg cctccgcggc cgctggatcc ccagttgtg

59

<210> 46

<211> 33

<212> DNA

<213> Artificial/Unknown

<220>

<221> misc_feature

<223> 1298TAKA

<400> gcaagc	46 gcgc gcaatacatg gtgttttgat cat				33
<210>	47				
<211>	30				
<212>	DNA				
<213>	Artificial/Unknown		•		
<220>					
<221>	misc_feature				
<223>	177996				
	47 cttg gttgacgcgt caccagtcac			-	30
guuogu					
<210>	48				
<211>	25		·		
<212>	DNA	•			
<213>	Artificial/Unknown				
<220>					
	misc_feature				
<223>	135640				
<400> cttatt	48 agta ggttggtact tcgag	•			25
<210>	49				
<211>	37			. •	
	DNA				
<213>	Artificial/Unknown		,		
	-				
<220>	-i Fastura				
	misc_feature				
<223> .	135638				

<400> gtccc	49 cagag tagtgtcact atgtcgaggc	agttaag	37
<210>	50	·	
<21.1>	64		
<212>	DNA		
<213>	Artificial/Unknown		
<220>			
<221>			
<223>	080399119		
<400> gtatg	50 ccct tgacaatgcg atgtatcaca	tgatataatt actagcaagg gaagccgtgc	60
ttgg			64
<210>	51		
<211>	18		·
<212>	DNA		
<213>	Artificial		
<220>	7		
-<221>	misc_feature		
<222>	(1)(18)		
<223>	I		•
<220>			
	misc_feature		
<223>	HL-2		
<400>			
	gcng cntaytgy		18
<210>	52		
<211>		·	
<212>			
<213>	Artificial		•

<220>

<221> misc_feature

<223> HL 12

<220>

<221> misc_feature

<222> (1)..(28)

<223> I

<400> 52 ggnacnrkrt crttnnnrtg ngtnaync

28

<210> 53

<211> 26

<212> DNA

<213> Artificial

<220>

<221> misc_feature

<223> HL 6

<220>

<221> misc_feature

<222> (3)..(3)

<223> I

<220>

<221> misc_feature

<222> (1)..(26)

<223> I

<400> 53 avngcnccnc cnarnswrtg nccngt

26

<210> 54

<211> 51 <212> DNA <213> Artificial <220> <221> misc_feature <223> 080201P1 <400> 54 ggggacaagt ttgtacaaaa aagcaggacc atgttcaaat caactgtccg g 51 <210> 55 <211> 37 <212> DNA <213> Artificial <400> 55 gctccgaaac atctcgacgg cccagttcga taggagc 37 <210> 56 <211> 37 <212> DNA <213> Artificial <220> <221> misc_feature <223> 080201P3 <400> 56 gggccgtcga gatgtttcgg agcagctctt caaccag 37 <210> 57 <211> 37 <212> DNA <213> Artificial

<220>

<221>	misc_feature	
<223>	ccagagccgatgttgttgaatgcatacagggtggttg	
<400>		
ccagag	ccga tgttgttgaa tgcatacagg gtggttg	37
<210>	58	
<211>	36	
<212>	DNA	
<213>	Artificial	
<220>		•
<221>	misc_feature	
<223>	080201P5	
<400>	58	
tgcatt	caac aacatcggct ctggcgatgt gacggg	36
<210>	59	
<211>	37	
<212>	DNA	
<213>	Artificial	
<220>		
<221>	misc_feature	
<223>	080201P6	
<400>		
gccaaag	gttg tagaggtcga tattgtatcc actctcc	37
<210>	60	
<211>	38	
<212>	DNA	
<213>	Artificial	
<220>		
J2275	mice feature	

WO 02/066622

<223> 080201P7

<400> 61
ggggaccact ttgtacaaga aagctggtta tcatgacgac gaacattcgg tag 53
<210> 62
<211> 33

<212> DNA <213> Artificial

<223> 1298-taka

<400> 62
gcaagcgcgc gcaatacatg gtgttttgat cat 33

<210> 63

<211> 21

<212> DNA

<213> Artificial

<220>

<221> misc_feature

<223> 19670

WO 02/066622

PCT/DK02/00124

<400> cccca	63 tcctt taactatagc g	21
<210>	64	÷
<211>	21	
<212>	DNA	
<213>	Artificial	
<220>		
<221>	misc_feature	
<223>	19672	
<400>	64 Ettet etteetteet e	21
		21
<210>	65	
<211>	19	
<212>	DNA	
<213>	Artificial	
<400> gctttg	65 tgca gggtaaatc	19
	66	
<211>	51	
<212>	DNA	
<213>	Artificial	
		•
<220>		
<221>	misc_feature	
<223>	050401P1	
<400>	66	F4
-33~~95	ggcc gcggaggcca gggatccacc atgaggagct cccttgtgct g	51
<210>	67	
-211.	43	

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

efects in the images include by	ut are not limited to the items checked:
☐ BLACK BORDERS	
☐ IMAGE CUT OFF AT TOP, BO	TTOM OR SIDES
☐ FADED TEXT OR DRAWING	
☐ BLURRED OR ILLEGIBLE TE	EXT OR DRAWING
☐ SKEWED/SLANTED IMAGES	
☐ COLOR OR BLACK AND WHI	TE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS	
☐ LINES OR MARKS ON ORIGI	NAL DOCUMENT
✓ REFERENCE(S) OR EXHIBIT((S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.